

Chemoreception Abstracts®

Chemical senses & applied techniques

Volume 18 number 5

Annual Indexes to Volume 18 December 1990

PP
155
48
1.18
INDEX
1990
NIC
SCIENCE

U.I.C.
FEB 21 1991
LIBRARY

ISSN 0300-1261

Cambridge Scientific Abstracts

Annual subscription rates

Full details of subscription rates in the geographical areas shown below can be obtained from the appropriate office or agent.

India, Sri Lanka & Bangladesh

Allied Publishers Private, Ltd.

Attn: S.M. Sachdev

Mahindra House

15 J.N. Heredia Road

Ballard Estate

Bombay 400038, India

Japan

USACO Corporation

Tsutsumi Building

13-12 Shimbashi 1-chome

Minato-ku, Tokyo 105, Japan

Rest of the world

Cambridge Scientific Abstracts

7200 Wisconsin Avenue

Bethesda, MD 20814 USA

©1990 Cambridge Scientific Abstracts. All rights reserved by publisher. No parts of this publication may be reproduced or transmitted in any form by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system, without permission in writing from the publisher.

Chemoreception Abstracts (ISSN 0300-126
is published quarterly and index in December
for US \$300, outside U.S. \$330 for 1990 by
Cambridge Scientific Abstracts, 7200
Wisconsin Avenue, Bethesda, MD 20814,
U.S.A. Second class postage paid at
Bethesda, MD. POSTMASTER: Send
address changes to Chemoreception
Abstracts, Cambridge Scientific Abstracts,
7200 Wisconsin Avenue, Bethesda, MD
20814.

Chemoreception Abstracts

Chemical senses & applied techniques

Volume 18 number 5

Annual Indexes to Volume 18 December 1990

Editors

Graciela Duran-Troise

Robert Hilton

Editorial advisors

P. Mac Leod, Ecole Pratique des Hautes Etudes, Fontenay aux Roses, France

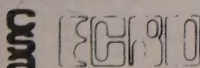
R. Harper, Department of Food Science, University of Reading, England

E.P. Koster, State University of Utrecht, The Netherlands

G.M. Shepherd, Department of Physiology, Yale University Medical School, New Haven,
USA

R.C. Gesteland, Department of Anatomy, University of Cincinnati School of Medicine,
Cincinnati, OH, U.S.A.

ISSN 0300-1261



Compiled quarterly by Cambridge Scientific Abstracts in association with the European
Chemoreception Research Organization, College de France, Paris

Foreword

Chemoreception Abstracts

commenced publication in 1973 and is published quarterly. Each issue contains approximately 375 abstracts, followed by author and subject indexes.

Coverage

In compiling each month's issue, CSA's editorial staff monitors approximately 5,000 primary journals and other source references for papers falling within the scope of Chemoreception Abstracts.

Subject scope and arrangement of Subject Matter

The table of contents shows the full scope of the journal. Chemoreception represents the bringing together of many different disciplines relating to taste, smell, internal chemoreception, chemotaxis and associated forms of sensitivity. Interest has developed on an international scale and the literature is very scattered. Abstracts are allocated to the section to which they are most relevant and cross-referred to other sections (sub-sections) where appropriate.

Using this journal

Full details of the bibliographic data cited for each abstract and of abbreviations used can be found in the first issue of each volume.

Author Index

Aagren, L. 1214.
 Aaronson, S.A. 864, 1184.
 Abdellatif, A.A. 332.
 Abegaz, B. 291.
 Abdenbi, E. 48.
 Abu-Rayhan, S.I. 665.
 Abu-Hadid, A.M.F. 1118.
 Abramov, S.R. 995.
 Abu-Baker, A. 321.
 Abudu, I.A. 101.
 Aché, B.W. 4, 9, 39, 818, 818, 1126.
 Ackesteter, T. 907.
 Ackerman, J.D. 927.
 Ackermann, I.E. 1432.
 Ackermann, P. 1085.
 Acree, T.E. 797.
 Acton, J.C. 1457.
 Adachi, M. 81, 395.
 Adams, M.A. 1365.
 Adamson, T.P. 780.
 Adelman, L. 45.
 Adelmann-Grill, B.C. 108, 481.
 Adler, J. 113.
 Advani, S.H. 851.
 Adzeti, T. 691, 692.
 Ahmed, K. 1228.
 Ahmed, K. 1228.
 Ahmed, P. 86.
 Ahmed, P.O. 1451.
 Ahn, B. 403.
 Ahnfelt-Ronne, I. 93.
 Ajon, J. 828, 829.
 Akai, M. 1359.
 Akers, R.P. 406.
 Akeson, R.A. 73, 1166.
 Akhtar, M. 340.
 Akinyele, I.O. 1011.
 Aknin, M. 686.
 Aknenova, T.F. 334.
 Al-Meshal, I. 288.
 Al-Yahya, M.A. 288.
 Albers, H.E. 131.
 Alberts, C.A. 210, 1382.
 Alcalá, M. 1020.
 Alcorta, E. 157.
 Aldeh, R.J. 1266.
 Alencar, J.W. 1046.
 Alenak, A. 243.
 Alfonso, A. 933.
 Alimchandani, E. 302.
 Alli, I. 324.
 Almeida-Dominguez, N.G. 1487.
 Alonso, J.R. 828, 829.
 Altstein, M. 494, 500.
 Alvarez, R. 275, 742.
 Alvarruiz, A. 1471.
 Amado, R. 362.
 Ambroger, V. 858, 873.
 Ames, J.M. 250, 611, 1389.
 Ames, P. 100.
 Amieva, B. M.R. 11.
 Amit, Z. 229.
 Ammar, K.A. 1010.
 Ansler, C.D. 869.
 Amsterdam, J.D. 48.
 Ananta Krishnan, C.P. 309.
 Anderton, P. 930, 943.
 Anderson, J.J. 220.
 Anderson, J.R. 516, 1284.
 Andersen, R.J. 231.
 Anderson, G. 528.
 Anderson, J.B. 708.
 Anderson, P. 1167.
 Anderson, R. 87.
 Anderson, W.B. 1189.
 Ando, T. 134.
 Andras, S.S. 356.
 Andreolini, F. 555, 638.
 Andriason, I. 383.
 Andrich, G. 1472.
 Andronikou, S. 36.
 Andrykowski, M.A. 1351.
 Andrizjewski, D. 931.
 Anshansley, D.J. 1327.
 Angioy, A.M. 22, 23, 770, 920.
 Anholt, R.R.H. 1159.
 Anish, T. 42.
 Anisop, D.P. 285.
 Antoni, U. 1027.
 Antonenko, F.F. 461.

Antoniades, H.N. 84.
 Aou, S. 12.
 Aoyama, H. 1369.
 Aphaijith, S. 1006.
 Appelbaum, P.C. 438.
 Araú, K. 256.
 Arata, Y. 1423.
 Arevalo, R. 828, 829.
 Arganosa, G.C. 1460.
 Aristoy, M.C. 610.
 Armitage, J.P. 1187, 1192.
 Armstrong, D.W. 1407.
 Arora, Y. 1423.
 Arroyo, S. 164.
 Arrigoni, L. 362.
 Arseque, G. 125, 887.
 Arunapirajana, V. 714.
 Asaka, Y. 1409.
 Ashley, T.R. 1226.
 Ashokraju, A. 718.
 Ashour, H. 1041.
 Asin, K.E. 563.
 Astic, L. 71, 382.
 Aston-Jones, G. 66.
 Atanda, O.O. 713.
 Atrema, J. 752, 766.
 Atkins, M.B. 1175.
 Attygalle, A.B. 244.
 Atwal, A.S. 937.
 Aubourg, S.P. 613.
 Auricchio, M.T. 1023.
 Aust, L.B. 1062, 1063.
 Autio, I. 114.
 Avary, M. 1583.
 Awari, A.L. 882.
 Aver, M.L. 1363.
 Aver, R. 166.
 Azam, K.M. 1228.
 Azen, E.A. 749.
 Azin, D.L. 334.
 Azlyn, K.L. 357.

Bachmann, M. 858, 873.
 Bachmann, M.R. 1461.
 Backer, E. 734.
 Bacon, K.B. 441.
 Baddoo, P.A. 1109.
 Bagent, J.L. 537.
 Baggett, G. 769.
 Bagger, L.H. 1416.
 Bagneres, A.G. 1270.
 Basier, W. 1415.
 Bajaj, S. 716.
 Baker, B. 1355.
 Baker, E.W. 1344.
 Baker, J. 832.
 Baker, T.C. 127, 486, 538, 895,
 1245.
 Balasubrahmanyam, V.R. 662.
 Balasubrahmanyam, B.V. 309, 1032.
 Balestrieri, C. 609.
 Ball, G.F.M. 1021.
 Ballesteros, L.M. 458.
 Balph, D.F. 993.
 Balshusseman, D. 1265.
 Baitensweiler, W. 122.
 Bandyopadhyay, A.K. 721, 1089.
 Banks, W.A. 884.
 Bane, S. 271.
 Banthorpe, D.F. 1431, 1432.
 Barak, A.V. 539.
 Baran, K. 470.
 Barbacane, R.C. 1179.
 Barbarossa, I.T. 22.
 Barnard, M. 1167.
 Barclay, J.J. 946.
 Barday, J. 982, 1208.
 Bareth, C. 820.
 Barford, R.A. 1452.
 Barker, S. 44.
 Barlow, L.A. 1328.
 Barnmore, C.R. 1457.
 Barnard, J. 797.
 Barnard, P. 36.
 Barnett, S. 1140.
 Bartlett, R.J. 1295.
 Bartholomew, G.T. 1381.
 Bartley, J.P. 626.
 Barton, D. 1251.
 Bartoshuk, L.M. 812.
 Basaviah, D. 596.
 Basavaraja, N. 1464.
 Bassha, S.M. 1055.
 Bassio, A.M. 1358.
 Batel, R. 858, 873.
 Bates, C. 291.
 Bates, E.H. 591.
 Battish, V.K. 1123.
 Baticic, M.A. 1023.
 Battell, W.R., Jr. 1346.
 Battut, G. 1406.

Batzli, G.O. 988.
 Bauchau, A.G. 879.
 Bauer, F. 267.
 Bauer, T. 165.
 Baumes, R. 1026.
 Baumhover, A.H. 121.
 Baur, B. 1214.
 Bayne, D.R. 337.
 Beale, G. 1253.
 Bean, N.J. 552.
 Beauchamp, G.K. 962, 1143, 1208.
 Bengiazzi, M. 1179.
 Boniface, C. 1024.
 Bonnet-Font, C. 1133.
 Bonora, G.M. 91.
 Bonz, N. 421.
 Becker, J.M. 489, 490, 1233.
 Beeler, C.J. 119.
 Bedard, M. 234.
 Beeling, A.M. 1250.
 Behr, R. 783.
 Behr, J. 481.
 Beidler, L.M. 772.
 Bel-Rhild, R. 881.
 Belcher, A.M. 237.
 Belin, J. 52.
 Bell, G.A. 424.
 Bellas, D.N. 1147.
 Bellina-Agostino, C. 1390.
 Beltraminio, C.A. 965.
 Bender, J.G. 181.
 Benedict, E. 1230.
 Benedict, J.H. 146.
 Bengtsson, B.O. 485.
 Bennett, R.D. 655, 1044.
 Bennett, S.J. 468.
 Bentley, D.S. 325.
 Bentler, F.P. 543.
 Berg, H.O. 464, 475.
 Bergeron, J.-M. 1303.
 Bergstrom, G. 923.
 Bernick, M.A. 650.
 Berk, S.G. 1211.
 Berkow, R.L. 852.
 Bermudez, F.F. 1376.
 Bernardi, C.M. 627.
 Bernatti-Byrne, E.I. 1404.
 Bernays, E.A. 1287.
 Berthier, A. 888.
 Bert, R. 207.
 Bertolini, A. 1379.
 Bertrand, A. 1052.
 Berths, A. 1271.
 Bessiere, J.M. 666, 1074.
 Best, M.R. 220, 223.
 Bestmann, H.J. 6, 244, 548.
 Betz, R. 908.
 Beuchat, R. 707.
 Beyer, G. 1340.
 Bezeczyk, G. 269.
 Bhat, N.G. 596.
 Bhatnagar, S. 1474.
 Bhattacharya, B. 129.
 Bianchi, A. 668.
 Bianchi, L. 668.
 Bianchi, M. 439.
 Bianchini, J.-P. 680.
 Bice, P.J. 981.
 Bieniarz, K. 201.
 Bilal, R.C. 963.
 Bigiani, A. 1151.
 Bilgrami, A.L. 193.
 Billard, R. 201.
 Binder, R.G. 535, 606.
 Birch, G.G. 274, 283, 660.
 Birch, J. 1389.
 Birney, G. 167, 892, 923,
 929, 934, 1278.
 Birrell, G.J. 399.
 Bisgaard, G.E. 33, 781.
 Bitterman, M.E. 236.
 Björnes, R. 1185.
 Björning, H.C. 833, 836.
 Bjostad, L.B. 484, 531.
 Black, J.A. 79.
 Blackshaw, L.A. 29.
 Blair, D.F. 475.
 Blanc, J.M. 587.
 Blankenship, P.D. 1459.
 Blaiss, E.M. 977.
 Blokhin, A.V. 241.
 Blomquist, G.J. 140, 876, 894, 1218.
 Buhi, E.H. 759.
 Blood, C.H. 104.
 Blum, M.S. 195.
 Blum, R.B. 1424.
 Blum, U. 1106.
 Boakye, C.R.B. 509.
 Boardman, G.D. 246.
 Boellstorff, R. 621.
 Bobillier, P. 1133.
 Boehnke, M. 791.
 Boeingting, P.H. 370.
 Boekhoff, I. 757, 1127.
 Boelens, M.H. 281, 645.
 Boennemann, C. 78.
 Bogenschütz, H. 545.
 Bogner, F. 1128.
 Bokoch, G.M. 1177.
 Boku, T. 598.
 Boland, D.J. 1009.
 Boland, W. 955, 1205, 1240.
 Bolunkov, I.A. 241.
 Bomalaski, J.S. 847.
 Bombach, S. 181.
 Bonar, D.B. 1329.
 Beaver, B.V. 298.
 Bechtel, P.J. 319.
 Beck, B. 1034.
 Becker, E. 91, 101, 1172, 1176.
 Bons, N. 421.
 Booj, C.J. 119.
 Boomstra, C.H. 179.
 Bonilla, R. 811, 1955.
 Bonprie, M. 939, 1128.
 Borden, J.H. 170, 175, 495,
 518, 526, 540, 945, 1231, 1260,
 1288, 1285, 1306, 1307, 1331,
 1334.
 Bories, B. 1111.
 Borish, L. 1179.
 Borkovich, K.A. 467.
 Born, J. 799.
 Borell, J. 1348.
 Borrone, P.F. 752.
 Borrer, C.A. 834.
 Botti, J.R. 341.
 Botti, V. 434.
 Boudet, C. 38.
 Bouillon, R.B. 1053.
 Bourret, R.B. 112, 467, 872.
 Bourzak, E. 648.
 Bourtou, P. 1262.
 Bouvier, J.-C. 1052.
 Bowden, R.P. 1058.
 Bower, J.M. 377.
 Bowers, J.A. 1455, 1494.
 Bowyer, D.M. 230.
 Boyd, C.E. 337.
 Boyer, M.L. 638.
 Boyse, E.A. 962, 1208.
 Braak, E. 410.
 Brabham, A. 121, 1263.
 Braddock, R.J. 1115, 1466.
 Bradley, B.F. 709.
 Bradow, J.M. 639.
 Bradshaw, J.W.S. 257, 508.
 Brady, J. 549.
 Brahmachary, R.L. 972.
 Brand, J.M. 83, 1060, 1105, 1112.
 Brand, J.M. 196.
 Branson, E.A. 998.
 Braquet, P. 447.
 Braszko, J.J. 980.
 Bratchell, N. 743.
 Braun, F. 1016.
 Breer, H. 757, 1127.
 Brennan, M.M. 121.
 Brennan, C.P. 1013.
 Bres, M. 997.
 Bridges, R.S. 1342.
 Brillet, C. 1341.
 Broggini, M. 434.
 Brondel, L. 801.
 Brooks, J.R. 612.
 Brophy, J.J. 1009.
 Brophy, L. 847.
 Brovics, G.M. 235, 773.
 Brown, J. 783.
 Brown, J.M. 196.
 Brown, J.R. 988.
 Brusasco, R.G. 187.
 Castaldo, D. 609.
 Castiglione-Morelli, M.A. 1059.
 Caston, J. 1353.
 Cattarelli, M. 228, 387.
 Cepko, C.L. 1158.
 Cerveny, L. 287, 1412.
 Chaddha, M.S. 594.
 Chambers, K.C. 1281.
 Chandler, C.L. 1171.
 Chandler, B.V. 270, 652, 1031.
 Chang, J.F. 146.
 Chang, K.S. 1453.
 Chaplin, J.F. 747.
 Chapman, C.D. 221.
 Chapman, P.S. 1308.
 Chapman, R.F. 114, 1274.
 Chapman, R.F. 361.
 Chappe, B. 194.
 Chapin, M.A. 768.
 Charmillot, P.J. 1315.
 Charnick, S.B. 1182.
 Chaudhury, M.A. 132.
 Chaves das Neves, H.J. 616.
 Chemardini, P. 245.
 Chen, C.S. 1115.
 Chen, De-Ming 148.
 Chen, Jyh-Ping 1393.
 Chen, Shin-An 669.
 Chen, Shyh-Yuan 605.
 Chen, Zonglian 1430.
 Cheng, G.-F. 782.
 Cheng, Ko-Wen 950.
 Cheng, Yu-Shia 689.
 Chengal Reddy, P. 1146.
 Chenoweth, D.E. 1181.
 Cherniack, N.S. 787, 1141.
 Cherouny, P.H. 438.
 Chien, C. 557.
 Chi, E.Y. 455.
 Chiaia, F. 1066.
 Chicoirel, E.L. 1436.
 Chinn, J.W. 202.
 Cho, Joong Myung 658.
 Cho, S.-Y. 256.
 Chong, C.M. 1284.
 Chotro, M.G. 572.
 Choudhury, G.G. 1184.

Chow, Y.S. 550, 1257.
 Christensen, T.A. 139, 154.
 Christiansen, H. 245.
 Christiansen, C. 293.
 Christiansen, H. 771.
 Christopher, S. 357.
 Christopher, E. 1213.
 Christopherson, C. 1027.
 Chuah, C.H. 1326.
 Church, F.C. 95.
 Ciaccio, F. 1007.
 Ciehl-Seifert, B. 873.
 Ciserchia, E. 315.
 Civille, G.V. 313, 1459.
 Clancy, A.N. 957.
 Clapperton, B.K. 562.
 Clardy, J. 932.
 Clark, A.B. 560.
 Clark, G.S. 1014.
 Clark, K.J. 906.
 Clark, T. 784.
 Clark, M.A. 847.
 Claus, J.R. 1497.
 Claustro, J. 38.
 Clawson, L. 260.
 Clement, J.L. 1270.
 Clewell, D.B. 97, 846.
 Cliff, M. 1421.
 Clifford, M.N. 1050.
 Clyman, R.I. 398.
 Codony-Salcedo, R. 1028.
 Coen, K.M. 992.
 Cohen, L.B. 387.
 Collins, A.M. 1324.
 Collins, G.G.S. 378, 837.
 Collins, J.L. 361.
 Collins, J.M. 501, 502, 1219, 1246.
 Coloma, F. 889.
 Colville-Nash, P.R. 1171.
 Colwill, J.S. 1095.
 Comer, K.M. 697.
 Condeiles, J. 865, 1203.
 Conings, R. 1183.
 Conley, M.P. 475.
 Conner, M.T. 811.
 Conner, W.E. 890, 1230.
 Connick, W.W., Jr. 639.
 Constanti, A. 769.
 Constantino, R.M. 1149.
 Contarini, A. 1485, 1486.
 Conte, F.S. 603.
 Conti, L. 675.
 Conti, P. 1179.
 Contreras, M.L. 804.
 Cooper, R.J. 568.
 Coogans, M.M. 834.
 Cook, B.B. 915.
 Coon, S.L. 1329.
 Coop, L.B. 1312.
 Copper, K.J. 1248.
 Cooper, S.J. 230.
 Cooper, W.E., Jr. 385.
 Cooper, W.E.R. 586.
 Coppings, R.J. 1470.
 Coppola, D.M. 217, 406, 554, 758, 796.
 Corbett, A. 46.
 Cordoba, N.E. 1358.
 Cordonnier, R. 1026.
 Corkill, J.A. 258.
 Cormarache-Leydier, M. 761.
 Correa, J. 458.
 Cornigli, W. 992.
 Consani, E. 268.
 Contessini, V. 749.
 Conwin, J. 1148.
 Costanzo, J.P. 996.
 Costlow, J.D. 1243.
 Cota, J. 629.
 Covenas, R. 828, 829.
 Cowart, B.J. 804.
 Cox, G.X. 1184.
 Cox, N.R. 67.
 Cox, T.P. 967.
 Craig, R.A. 846.
 Cramer, R.E. 991.
 Craveiro, A.A. 1046.
 Cremer, M.L. 349.
 Crews, D. 202.
 Crippen, K.L. 313, 1459.
 Criqui, M. 22, 23, 770, 920, 1151.
 Croft, B.A. 1312.
 Cromie, M. 205.
 Cronin, D.A. 1117.
 Crosland, M.W.J. 954.
 Cross, H.R. 1488.
 Crouch, S.R. 1018.
 Croucher, S.J. 76.
 Crouse, J.D. 248.
 Csutak, J. 141.
 Cu, Jian-Qin 689.
 Cui, De-Ning 532.
 Cummings, T.A. 368.
 Cunha, F.Q. 453.
 Cunningham, J.D. 340.
 Cunningham, R.T. 535, 541.

D'Antonio, M. 1380.
 Daeschel, M.A. 710.
 Dague, E. 291.
 Dahmen, S. 352, 1005.
 Dahlquist, F.W. 1188.
 Daldrup, B. 1065.
 Dale, W.E. 528.
 Dalla Serra, A. 1025.
 Dalton, J.M. 280.
 Daly, C. 1392.
 Damerau, B. 1186.
 Danciger, E. 417.
 Daniel, P.C. 510, 917.
 Daniels, C.E.J. 1118.
 Danmark, H. 1416.
 Dapsis, K.J. 98.
 Darwishi, S.M. 722.
 Daterman, G.E. 544.
 Daviet, I. 861.
 Davis, E. 1492.
 Davis, F.M. 530.
 Davis, H.G. 1306, 1311.
 Davis, J.D. 983.
 Davis, K.R. 1041.
 Davis, S.F. 220.
 Daw, Z.Y. 665.
 Dawson, G.W. 1256.
 Dawson, J. 89.
 Dayer, J.-M. 1170.
 De Jong, M. 1275.
 De Jong, R. 2, 1279.
 De Jong, S. 56, 734.
 De Jonge, Th.J.R. 408.
 De Leon, M. 828, 829.
 De Martino, L. 449.
 De Pooter, H.L. 316.
 De Santis, L. 1207.
 De Souza Barreiros, D. 913.
 De Wit, J. 1027.
 De Young, R. 408.
 Decker, N. 52.
 Deeth, H.C. 731.
 Dejana, E. 850.
 Delamater, A.R. 219.
 Delgado, M.A. 275, 742.
 Delgado, N.M. 458.
 Delisle, J. 1251.
 Dell'Eva, M. 1025.
 Delmas, M. 254, 689, 1002, 1070.
 Demaria, C. 209.
 Demilio, A.B. 909, 931.
 Demolin, G. 1221.
 Demott, W.R. 180.
 Dempsey, J.A. 786.
 Dennerup, N. 1179.
 Denda, J. 94, 310, 314.
 Denesbourg, J.L. 164, 928, 936.
 Denholm, E.M. 454.
 Denis-Donini, S. 65.
 Derby, M. 673.
 Derby, C.D. 510, 917.
 Derrikx, P.J. 1434.
 Derridi, S. 1262.
 Desa, F.M. 1171.
 Descoines, C. 877, 1241.
 Dessimoz, R. 796.
 Dess, N.K. 221.
 Dethmers, A.E. 738.
 Dettrier, K. 1240.
 Devries, M.C. 487.
 Dethier, G. 103.
 Dharmadhikari, N.N. 646.
 Dharmadhikari, S. 865.
 Di Lorenzo, M. 27, 431.
 Di Marco, E. 184.
 DiBattista, J.A. 838.
 Dick, R.L. 1457.
 Dickens, J.O. 519, 816, 933,
 1234, 1316.
 Dickler, E. 182.
 Dickman, J.D. 394.
 Diehl-Seifert, B. 858.
 Diemmi, M. 1441.
 Diez, J.A. 860.
 Dijkerman, H. 1223.
 Dilawari, V.K. 937.
 Dimick, P.S. 1420.
 Ding, Decheng 919.
 Ding, Jingkai 1430.
 Ding, Yu-Shin 116.
 Ding, Zhihui 1430.
 Dinger, J. 782.
 Dinkins, J. 205.
 Dionysius, D.A. 731.
 Diesady, L.L. 339.
 Dixit, V.M. 844.
 Djelveh, G. 1111.
 Djokic, T.D. 446.
 Djuric, V.J. 232, 233.
 Dobie, P. 949, 1314.
 Dobaldo, J. 629.
 Dodd, G.H. 15, 20.
 Dodds, W.K. 1301.
 Dodson, J.J. 236.
 Doehler, K.D. 115.
 Dol, S. 661.
 Domingo, M.T. 447.

Dommett, T.W. 705.
 Dong, F.M. 729, 1491.
 Donnelly, S. 352, 1005.
 Doolittle, R.E. 121, 154, 1263.
 Dopp, J.M. 981.
 Dorries, K.M. 1143.
 Dos Santos Serodio, R. 543.
 Dotchevska, R. 482.
 Doucette, R. 62.
 Dow-Edwards, D.L. 379.
 Dowd, P.F. 1291, 1295.
 Downes, R.J. 435.
 Doyle, D.V. 573.
 Dransfield, R.D. 185.
 Drapeau, R.J. 1312.
 Drawert, F. 375, 614.
 Drost, L.E. 13.
 Drewnowski, L. 815.
 Driscoll, C. 980.
 Du Toit, A.J. 203.
 Duane, M. 1436.
 Dube, S. 663.
 Dubnau, J.T. 58.
 Ducheny, K. 266.
 Duffield, R.M. 1259.
 Duin, R.P.W. 734.
 Dulka, J.G. 200, 964.
 Dundee, D. 847.
 Dunkleibum, E. 494, 500, 505, 533.
 Dunphy, G.M. 1191.
 Dunze, W. 908.
 Dupuy, H.P. 246.
 Durran, M.J. 724.
 Durst, G.L. 1481.
 Dusenberry, D.B. 860, 953.
 Dussourdy, D. 153.
 Dvorak, P. 1091.
 Dyachenko, P.F. 1001.
 Dyerberg, J. 842.

Ebbens, A. 1323.
 Eccles, R. 407.
 Edgerton, H.E. 1327.
 Edstam, S. 1085.
 Edwards, P.A. 261.
 Egan, A.F. 712.
 Egan, S. 336.
 Eggert, A.-K. 506.
 Eggert, J. 737.
 Eggersmann, B. 103.
 Egorov, I.A. 637.
 Elbers, H. 1278.
 Elkinton, R.D. 1311.
 Einstein, M.A. 729, 1491.
 Eisemann, C.H. 898.
 Eisner, M. 956.
 Eisner, T. 153, 956, 1230, 1327.
 Elkblom, A. 426.
 Ekkelund, S. 842.
 Ekstroem, P. 827.
 Elkunday, O. 677.
 El Neshawy, A.A. 332.
 El-Deeb, S.A. 722.
 El-Gendi, S.H. 628.
 El-Chetany, Y. 1394.
 El-Refaie, A.A. 1010.
 El-Samrahy, Y.A. 360.
 Elster, F.F. 94.
 Elsegibaly, S.A. 435.
 Elzaliz, G. 570, 1349.
 Elzur, S.H. 991.
 Elliott, J. 916.
 Ellis, N.W. 508.
 Elmgreen, J. 93.
 Elzen, G.W. 1293.
 Emmons, D.B. 1477.
 Endo, Y. 256.
 Endres, J. 814.
 Engstrom, B. 426.
 Engwall, M.J.A. 781.
 Enns, D.M. 260, 371.
 Ensor, S.A. 326.
 Epler, P. 201.
 Epple, G. 237.
 Epstein, L.H. 1366.
 Erbes, P. 1240.
 Ercolini, A. 207.
 Erianne, G.S. 553.
 Erickson, M.E. 1498.
 Erdeman, M.I. 969.
 Erkouli-Baqri, E. 489.
 Ernst, E.A. 328.
 Ertl, R.F. 480, 1201.
 Eskenazi, B. 1147.
 Esteban, M.A. 1020, 1051.
 Estelle, A.F. 1035.
 Etcheto, M. 751.
 Etienne, A. 447.
 Elevant, P. 1052.
 Entwistle, R.N. 133.
 Europe-Finner, G.N. 457.
 Evain-Brion, D. 1189.
 Evans, A.B. 197.

Fabrias, G. 125, 887.
 Fadem, B.H. 205, 553, 1338.
 Failes, H.M. 195, 202, 516, 956.
 Falgon, S. 400.
 Fancey, LL. 341.
 Fang, Jim-Min 669.
 Fanslow, M.S. 979.
 Fanfino, M. 801.
 Farag, R.S. 665.
 Farah, Z. 1461.
 Farbman, A.I. 392, 430, 825.
 Farries, A. 114.
 Faruky, N.Y. 1392.
 Faru, J. 271.
 Fauler, J. 1186.
 Faure, R. 680.
 Faurion, A. 400.
 Fauro, A. 881.
 Fehm-Wolfsdorf, G. 799.
 Fellin, M. 668.
 Fenn, R.S. 1122.
 Ferguson, B.S. 1116.
 Ferkin, M.H. 206.
 Ferkovich, S.M. 883.
 Fernandez-Haya, E. 275, 742.
 Fernandez-Salgado, J. 1020.
 Fernando, T. 1103.
 Ferreira, S. 453.
 Ferre, J. 742.
 Ferrier, L.K. 704.
 Fesenko, E.E. 1129.
 Fiala, V. 1262.
 Fichtl, P. 730.
 Fidone, S.J. 782.
 Field, R.A. 1397.
 Finch, S. 551.
 Fine-Levy, J.B. 917.
 Finerty, M.W. 318.
 Finger, T.E. 839.
 Finlay, D.C. 741.
 Finn, J. 796.
 Fiore, S. 1179.
 Fiorentini, R. 1472.
 Fischer, R.B. 198.
 Fischhoff, S.A. 1180.
 Fisher, J. 178.
 Fisher, G.C. 812.
 Fisher, J.F. 653.
 Fitt, W. 1329.
 Fitzgerald, G.F. 1392.
 Fitzgerald, S.M. 147.
 Flanagan, D. 413.
 Flanders, L.K. 547.
 Flath, R.A. 535, 606, 1255.
 Fleming, A.S. 557.
 Fleming, H.P. 710.
 Fleming, T.P. 864.
 Fletcher, M.P. 849.
 Flick, G.J. 246.
 Floege, J. 1186.
 Flood, J.F. 1375.
 Flood, P.F. 995.
 Flory, S. 1204.
 Foerster, J.D. 745.
 Foerster, P. 1205.
 Forst, W.H. 839.
 Polomeava, O.G. 1001.
 Fotin, R.W. 582.
 Forberg, E. 1370.
 Fong, Chi H. 279, 655.
 Fontaine, M.-T. 879.
 Fontvieille, A.M. 400.
 Forbes, J.M. 1376.
 Fordham, W.D. 1432.
 Forster, A. 1034.
 Forsythe, H.Y. Jr. 547.
 Forward, R.B. Jr. 487.
 Foster, R.L. 151.
 Foster, S.P. 152, 595, 914.
 Fox, J.W. 1305.
 Fox, P.F. 1036, 1392.
 Franchina, J.J. 214.
 Francis, G.W. 1142.
 Francke, W. 1214, 1325.
 Francois, P. 119.
 Franklin, M.J. 227, 777, 1357.
 Frank, P. 266, 736.
 Frank, P. 273.
 Franz, R. 1438.
 Fraser, J. 414.
 Fraza, S. 678.
 Frazier-Ciernial, L. 72.
 Frederiksen, K. 1107.
 Free, J.B. 1385.
 Freed, C.R. 1352.
 Freeman, B.A. 479.
 Freeman, E.L. 537.
 Freeman, W.J. 225, 1114.

Freier, R.J. 91.
 French, F.E. 189.
 Frentzel, M. 1240.
 Frerot, B. 877, 1221, 1258.
 Freudenstein, L. 311, 1086.
 Freyre, M.R. 827.
 Friedman, B. 79.
 Friedman, M.I. 577, 578, 579.
 Friedman, S. 1136, 1290.
 Frings, S. 1134.
 Frisullo, S. 1405.
 Fritz, D. 320.
 Froehlich, O. 633, 1399.
 Frye, R. 44.
 Fu-Shun, Yan 924.
 Fujii, T. 763.
 Fujikura, T. 843.
 Fujimoto, T. 256.
 Fujino, M. 846.
 Fujita, S.-I. 1064.
 Fujiwara, M. 386.
 Fukami, H. 499, 940, 1252.
 Fukuda, H. 263.
 Fukumoto, T. 999, 1000.
 Fukunaga, S. 888.
 Fukushima, E. 1075, 1076.
 Fullenkamp, A.M. 198.
 Funakoshi, M. 774.
 Fung, D.Y.C. 1498.
 Furukawa, K. 292, 1396.

Gabriel, L. 333.
 Gachi, M. 1221.
 Gadd, J.W. 1220.
 Gainer, H. 771.
 Galderio, F. 449.
 Galef, B.G., Jr. 1378.
 Gallardo, J.M. 613.
 Galletti, G.C. 695.
 Galli, C. 268.
 Gallois, A. 602.
 Galun, R. 162, 1289.
 Galzy, T. 245.
 Gamboa, G.J. 151.
 Gammon, B. 457.
 Gandhi, D.N. 265, 1442.
 Gandal Rojas, B. 631.
 Ganeev, J.A. 1238.
 Gannon, K.S. 986, 987.
 Ganpathom, C. 344.
 Ganti, T. 448.
 Garcia-Moreira, S. 966.
 Garcia-Oromana, F. 264.
 Garcia, V.V. 706.
 Gardik, J.M. 1035.
 Gameau, F.T. 168.
 Garoni, D. 627.
 Garrido Fernandez, J. 631.
 Gaset, A. 254, 689, 1002, 1070.
 Gasol, V. 1254.
 Gauthier, P. 1093.
 Gavins, P. 1029, 1409.
 Getchell, M.L. 61, 420.
 Getchell, T.V. 61, 420.
 Geurts, B.J. 1190.
 Ghanta, V. 1131.
 Ghatak, P.K. 712, 1089.
 Ghosh, B.C. 1475.
 Giacometti, R. 1224.
 Giacini, J.R. 1403.
 Gibson, E.L. 811.
 Gibson, G. 549.
 Gilbert, A.N. 813.
 Gilbert, S.G. 255.
 Giles, J.E. 1124.
 Gill, C.W. 177.
 Gillice-Castro, B.L. 1212.
 Gilmore, T. 1124.
 Giner, V. 1471.
 Guyane, A. 809.
 Girard, M. 4170.
 Girard, M. 4191.
 Giroux, R. 1477.
 Gispen, W.H. 1161.
 Giudicelli, J.F. 52.
 Giugno, L. 1360.
 Glancey, B.M. 884.
 Gleeson, R.A. 4, 376, 1154.
 Freeman, B.A. 479.
 Freeman, E.L. 537.
 Freeman, W.J. 225, 1114.

Gogolewski, M. 297.
 Goh, S.H. 1326.
 Goitsuka, R. 1168.
 Gold, G.H. 16.
 Goldberg, N.P. 460.
 Golden, K.L. 1322.
 Goldman, A.S. 94, 1169.
 Goldschmidt, Z. 494.
 Goldstein, M. 69.
 Golovnya, R.V. 1001.
 Gomez Herrera, C. 305.
 Gomez-Perez, F. 19.
 Gomez, R. 262.
 Gone, F.O. 1049.
 Gonon, F.G. 18.
 Gonzalez-Castaneda, J. 1495.
 Gonzalez-Mariscal, G. 1340.
 Gonzalez, C. 31, 32.
 Goodall, E. 798.
 Goodall, J.B. 700.
 Goodenough, J.L. 530.
 Goodman, R.B. 455.
 Goodspeed, R.B. 49.
 Gorczynski, R.M. 974.
 Gordon, B.H. 30.
 Gorka, M. 470.
 Gorman, M.L. 1345.
 Gosling, L.M. 1347.
 Goss, S. 928, 936.
 Govan, J.R.W. 1196.
 Gower, D.B. 203.
 Gracey, A. 1163.
 Graf, P.D. 448.
 Graham, H. 1183.
 Grajski, K.A. 225.
 Gramzow, M. 858, 873.
 Grant, R. 406, 755, 756.
 Grant, G.G. 536.
 Grant, P. 77.
 Grau, G. 1170.
 Graumlich, T.R. 353.
 Graur, D. 150.
 Graves, D.T. 84, 102.
 Gray, D.R. 540, 1319.
 Gray, T.F. 497.
 Green, B.G. 55.
 Green, K.F. 216.
 Green, S. 844.
 Green, T.P. 522.
 Greenaway, W. 672.
 Greenberger, J.S. 864.
 Greene, H.D. 1404.
 Greenfield, H. 651, 1419.
 Greenfield, K.L. 237.
 Greenhoff, K. 743.
 Greer, C.A. 832.
 Gregoire, V. 1262.
 Grichanov, I.Ya. 1318.
 Ghosh, G.H. 963.
 Grierson, I. 473.
 Grise, G. 1297.
 Griss, H. 137.
 Griller, M. 1111.
 Grisanti, E.P. 1120.
 Grodner, R.M. 318.
 Gros, J.B. 1111.
 Grossch, W. 1398, 1480.
 Gross, B. 602.
 Groutendorst, G.R. 84.
 Grover, C.A. 220.
 Grover, S. 1123.
 Gruber, D.F. 114.
 Gruenert, U. 59.
 Grundy, D. 29.
 Grunnet, N. 842.
 Gruskin, M.M. 35.
 Grunzon, K. 674.
 Guardia, P.A. 1007.
 Guarino, A.M. 1479.
 Guaza, C. 1348.
 Guerra, R. 1019.
 Guerrero, A. 1254.
 Gulford, T. 1164.
 Guillen Sans, H. 277.
 Guinard, J.-X. 1097.
 Guingamp, M.-F. 1037.
 Guisado, S. 968.
 Gullion, G. 1296.
 Guo, Guangzheng 1264.
 Gutierrez, K.B. 1414.
 Gut, A. 354, 355.
 Guth, H. 1480.
 Guthrie, K.M. 19.
 Gutierrez Gonzalez-Ucijano, R. 305.
 Gutierrez Rosales, F. 305.
 Gutkowska, J. 419.
 Guyot, B. 599.
 Guzman Chozas, M. 277.
 Ha, J.Kim 1013.
 Haagen, M.M. van der 899.
 Haakansson, L. 856.
 Haard Af Segestad, C. 28.
 Habeck, J.-O. 783.
 Haberly, B. 377.
 Hachigian, J. 1108.
 Hadfield, M.G. 1197, 1200.
 Haenel, H. 191.
 Haggard, M.E. 94.
 Haines, S. 73.
 Halek, G.W. 310.
 Halfani, M. 339.
 Hall, A.L. 865, 1203.
 Hall, D.R. 543.
 Hall, M.J.R. 184.
 Hallberg, E. 1167.
 Halpern, M. 951, 1384.
 Halperin, B. 272.
 Hamberg, M. 1132.
 Hamilton, J.G.C. 878.
 Hammar, K.A. 17.
 Hammer, J.A. III 485.
 Hammerschmid, F.J. 604.
 Hamm, A.M. 537.
 Hammond, E.G. 299.
 Hampton, L.A. 537.
 Hanahoe, T.H.P. 1171.
 Hanauer, S.B. 1173.
 Hanazawa, H. 1423.
 Hand, S.C. 508.
 Hanerian, R. 312.
 Hanover, J.W. 679.
 Hanrahan, L.A. 10.
 Hanscom, Z. III 1277.
 Hansen, A.P. 353.
 Hansson, B.S. 127, 485, 1223, 1245.
 Hansson, P. 426.
 Hanson, R. 704.
 Hao, D.Y.-Y. 707.
 Haque, Z. 1102.
 Harada, T.J. 60, 964.
 Harada, T. 1113.
 Harald Af Segestad, C. 430.
 Harder, D.B. 574, 986.
 Hardin, B. 1084.
 Harding, K.E. 1206.
 Hardy, J.K. 1445.
 Hardy, T.N. 537.
 Harel, M. 500.
 Harpaz, S. 83, 1060.
 Harris, A.M. 1010.
 Harris, M.C. 397.
 Harry, G.I. 1495.
 Hart, W.G. 816.
 Harte, B.R. 1403.
 Hartley, E.M. 541.
 Hartley, S.K. 349.
 Hartman, T.G. 625.
 Harvey, C. 168.
 Harvey, S. 961.
 Harvis, C.A. 153.
 Harwood, C.S. 474.
 Hase, T. 1043.
 Hassegawa, G. 1168.
 Hassegawa, T. 279, 655, 1044.
 Hashimoto, H. 292, 1396.
 Hashisaka, A.E. 729, 1491.
 Hassan, H.F. 1041.
 Hassan, I.M. 1045.
 Hatanaoka, A. 1030.
 Hatanaoka, T. 21.
 Hattermann, D.R. 106.
 Hawes, M. 107.
 Hawes, M.C. 460, 472.
 Hawkins, S.J. 1364.
 Hawlitzky, N. 888.
 Hay, N.W. 1334.
 Hayash, J.H. 822.
 Hayashi, K. 642, 1462.
 Hayashi, M. 763.
 Hayashi, N. 1430.
 Hayashi, S. 208.
 Hayes, A.A. 855.
 Hayes, D.K. 909.
 Hayes, J.L. 513.
 Hayes, K.F. 968, 911.
 Hazlett, B.A. 192.
 Headley, C.M. 1445.
 Head, T. 1397.
 Healy, N. 336.
 Healy, S. 1164.
 Heath, R.R. 503, 902, 1226.
 Heatherbell, D.A. 322.
 Heaton, E.K. 707.
 Hebrero, E. 644.
 Hecht, G.S. 235.
 Heckmann, K. 1242.
 Hedger, G.A. 1311.
 Hefendeihl, F.W. 671.
 Hefetz, A. 150.
 Hein, R. 108.
 Heinonen, M.I. 656.
 Heistermann, M. 561.
 Heithaus, E.R. 158.
 Heretherington, M. 732.
 Heilal, I. 400.
 Heifeld, S.L. 754.
 Helland, I.S. 943.
 Hellakent, G. 28, 392, 430.
 Hellquist, H. 429.
 Hellung-Larsen, P. 1107.
 Hempleman, S.C. 780.
 Hendrichs, J. 541.
 Henkin, R.I. 51.
 Henneberry, T.J. 529.
 Henneicke, H.H. 1213.
 Heppner, C. 299.
 Herbert, J.M. 863.
 Herman, Z. 279, 655, 1044.
 Hernandez / Rabascall, N. 621.
 Hernandez-Perez, O. 458.
 Hernandez, R. 40.
 Hermess, M. 840.
 Herzl, A. 1468.
 Herrero, B.M. 1223.
 Herrin, M. 244.
 Hickman, J. 96.
 Hinaway, M.S. 288.
 Higuera-Ciapara, I. 1487.
 Hildebrand, J.G. 1, 139, 154, 821, 822.
 Hill, M.R. 1286.
 Hill, A.R. 704.
 Hilton, M.D. 1425.
 Hitunten, R. 259, 294, 295, 677.
 Himmelmann, J.H. 168.
 Hiramoto, N. 1131.
 Hiramoto, R. 1131.
 Hirata, H. 59.
 Hirata, T. 1069.
 Hirohashi, S. 843.
 Hirota, Y. 1168.
 Hisatomi, T. 483.
 Hitchings, R.A. 473.
 Hitotsuya, H. 1423.
 Hidadi, C.M. 393.
 Ho, Chi-Tang 247, 625, 634.
 Hochmut, R. 941.
 Hockfield, S. 79.
 Hodacova, J. 1067.
 Hodges, R.J. 543.
 Hodgkinson, M.C. 714.
 Hoegberg, H.-E. 1235.
 Hoeft, E. 364.
 Hoeftelt, T. 69.
 Hoelldobler, B. 176, 515, 1292.
 Hoover, F.P. 955.
 Hoff, J.M. 943.
 Hoffman, R. 1045.
 Hogan, W.A.Jr. 537.
 Hollan, A. 78.
 Holley, A. 382.
 Holley, J.H. 1479.
 Holley, R.A. 1477, 1490.
 Hollnagel, A. 1411.
 Holm, Y. 295.
 Holmes, W. 974.
 Holmstrom, M. 429.
 Holstein, E. 1319.
 Holtzschitt, K.-H. 925.
 Holzman, L.B. 844.
 Honda, Y. 403.
 Honkanen, T. 827.
 Holtgreve-Grez, H. 771.
 Hooykaas, P.J.J. 112.
 Hopkins, H. 445.
 Hoppen, V.R. 1023.
 Horai, A. 1321.
 Hormung, D.S. 1354.
 Hosokawa, M. 103.
 Hosokawa, K.M. 330.
 Hosokawa, T. 784.
 Hotchkiss, J.H. 1387.
 Hough, G. 1485, 1486.
 Hovis, A.R. 1401.
 Howard, J.J. 522.
 Howard, T.H. 852.
 Howat, D.W. 1171.
 Howe, R.S. 853, 1180.
 Hrdy, I. 941, 1321.
 Hron, R.J., Sr. 1456.
 Hsu, J.C. 322.
 Huang, Chi-Kuang 1202.
 Huang, T. 754.
 Huck, U.W. 197.
 Huckstorf, C. 783.
 Hudson, R. 1340.
 Huell, F.G. 323.
 Huettel, M.D. 137.
 Huettel, R.N. 909.
 Hughes, L. 96.
 Hughes, T.K., Jr. 1169.
 Hull, L.A. 542.
 Humbert, G. 1037.
 Hung, S.S.O. 603.

Hungate, F.P. 1491.
 Hunt, D.W.A. 546, 1285.
 Hunt, M.C. 1497.
 Hunt, P.S. 571.
 Hunt, R.E. 911.
 Hunter, A. 427.
 Hunziker, W. 103.
 Hupe, M. 244.
 Hussain, A. 1447.
 Hussain, B. 724.
 Hussain, R.A. 314, 846.
 Husson, M. 436.
 Hwang, Yu-Su 1494.
 Hyde, R.A. 700.
 Hyder Smith, S. 1174.

Jain, S. 1420.
 Jogaia, M.K. 231.
 John Shaw, G. 657.
 Johnson, G.H. 584.
 Johnson, P.B. 1365.
 Johnson, J.A. 826.
 Johnson, M.E. 1080.
 Johnson, R.L. 270, 652, 1031.
 Johnson, S. 1350.
 Johnson, S.J. 130.
 Johnston, B.D. 175.
 Jones, R. 1376.
 Jones, R.L. 919, 938.
 Jones, T.H. 202, 303, 551.
 Joseph, J. 473.
 Joshi, M.R. 1040.
 Joshi, V.K. 654.
 Joule, C. 1270.
 Jourdan, F. 63, 382, 422, 423.
 Jouzeau, P. 325.
 Jouzeau, P. 389.
 Juarez, L.M. 925.
 Jubertie-Jupeau, L. 820.
 Judd, G.J.R. 518.
 Juengers-Mannermans, K. 622.
 Juillard, G.J.F. 50.
 Jumba, I.O. 1049.
 Junega, H.S. 94.
 Jung, G. 465.
 Jurek, R.A. 886.
 Jurs, P.C. 261.

Kaba, H. 14.
 Kabayo, J.P. 162.
 Kachele, D.L. 80, 778.
 Kader, A.A. 333.
 Kadmon, G. 415.
 Kadyshev, A. 404.
 Kaevar, V. 1186.
 Kagei, H. 1116.
 Kagei, K. 263.
 Kainoh, Y. 1283.
 Kaisising, K.-E. 1, 6, 7, 1238.
 Kajiwara, T. 1030.
 Kalin, N.H. 1344.
 Kalinoski, D.L. 83.
 Kallio, H. 622.
 Kallioniemi, O.-P. 110.
 Kamaly, K.M. 1080, 1467.
 Kaminski, L.-A. 1334.
 Kamiya, A. 1079.
 Kamim, J.A. 504, 1272.
 Kanaho, Y. 1176.
 Kanarek, R.B. 1368.
 Kanaujia, S. 885.
 Kanawati, S.K. 720.
 Kanawati, S.K.K. 723.
 Kanayama, T. 1111.
 Kang, C.-G. 658.
 Kang, De-Kuan 1440.
 Kanoh, T. 443.
 Kapadi, A.H. 1220.
 Kapfer, G.-F. 375.
 Kaplan, J.K. 1015.
 Kapoor, A.C. 1087.
 Kapoor, R. 1087.
 Karadi, Z. 12.
 Karaoianoglou, P. 727.
 Karen, L.M. 553.
 Kasai, R. 343, 661.
 Kasama, T. 443.
 Kasang, G. 885.
 Kasther, C.L. 1497.
 Kasuya, Y. 784.
 Kataoka, H. 134.
 Kato, T. 477.
 Katsiotis, S.T. 676, 690.
 Katsuta, H. 1001.
 Kauer, J.S. 17, 45.
 Kaufmann, F. 103.
 Kawabe, T. 1033.
 Kawai, H. 1205.
 Kawai, T. 263, 624.
 Kawakami, H. 1104.
 Kawakami, M. 703.
 Kawakishi, S. 1476.
 Kawasaki, M. 211.
 Kawasaki, Y. 1138.
 Keeton, J.T. 359.
 Kehat, M. 505.
 Kell, T. 885.
 Keil, T.A. 412, 817.
 Kelly, F.B. 401.
 Kelly, F.X. 98.
 Kemp, S.E. 660.
 Kennedy, L.M. 897, 1077, 1244.
 Kennedy, S.P. 91.
 Kennett, C.A. 701.
 Kenney, N.J. 978.
 Kerker, W. 1277.
 Kermasha, S. 324.
 Kermode, J.C. 1176.
 Kerr, W.E. 159.
 Kerwin, J.L. 918.

Keshavanath, P. 1464.
 Kessler, E. 533.
 Ketela, E. 533.
 Keween, E.B. 1162.
 Key, B. 1166.
 Khalil, G.M. 1239.
 Khan, A.J. 662.
 Khan, M. 725.
 Khan, R.N. 724.
 Khemici, M. 1221.
 Khew-Goodall, Y.-S. 1161.
 Khurana, A.L. 247.
 Kiceniuk, J.W. 341.
 Kiefer, S.W. 981.
 Kiehwein, G. 1017.
 Kikuchi, E. 1138.
 Kilian, J.C. 947.
 Kim Ha, J. 1413.
 Kim, H. 258.
 Kim, J. 558.
 Kim, S. 197.
 Kim, S.-I. 658.
 Kim, Sang Sook 351.
 Kimball, D.A. 1465.
 Kimmel, A.R. 465.
 Kimura, M. 1042.
 Kimura, T. 199.
 Kinder, J.P. 1432.
 Kinderlehrer, J.L. 711.
 King, A.J. 350.
 King, V.J. 479.
 Kinghorn, A.D. 314, 646.
 Kingston, C.M. 306.
 Kinnaman, J.C. 839.
 Kinoshita, S.C. 368.
 Kinoshita, S. 450.
 Kinoshita, Y. 92.
 Kinsella, J.E. 1102.
 Kipp, L.R. 488.
 Kirkby-Thomson, A.H. 1304.
 Kirkland, K.E. 140.
 Kirsch, C.M. 446.
 Kis-Tamas, A. 141.
 Kishima, I. 643.
 Kitada, Y. 391.
 Kitamura, A. 134.
 Kitterman, J.A. 398.
 Kitzman, J.V. 1479.
 Kjelleberg, S. 1243.
 Klafter, J. 514.
 Klein, B. 739.
 Klein, J. 581.
 Klais, R. 284.
 Klemm, W.R. 204.
 Klempner, M.S. 1175.
 Klijnstra, J.W. 1250.
 Kline, D.L. 189, 534.
 Klostermeyer, H. 1016.
 Kluge, S. 1438.
 Klumpp, S. 1236.
 Klun, J.A. 137, 880, 1227.
 Knight, A.L. 542.
 Knodel, J.J. 912.
 Knutson, A.E. 530.
 Koba, S. 1396.
 Kobayashi, A. 703.
 Kobayashi, Y. 92.
 Koch, K. 327.
 Koch, K. 325.
 Koch, R.P. 248.
 Kochansky, J.P. 1266.
 Koehler, H.H. 1483.
 Koehe, A.C. 58.
 Koenig, W. 1214.
 Koepsel, M. 694.
 Koester, E.P. 408.
 Koidis, P. 727.
 Koike, K. 263.
 Kovistoineen, P.E. 656.
 Kokkalou, E. 1395.
 Kolb, E. 1100.
 Kollmannsberger, H. 614.
 Komae, H. 1430.
 Kondal Reddy, K. 718.
 Konecny, K. 1321.
 Konno, M. 256.
 Konschake, E. 671.
 Koschland, E. 1212.
 Koschland, D.E. Jr. 476, 866.
 Kosik, K.S. 545.
 Kosten, T. 568.
 Kosugi, T. 466.
 Kotb, A.R. 1118.
 Kou, R. 550, 1257.
 Kouomegne, R. 1037.
 Koval, J.E. 357.
 Kowalczyk, C. 178.
 Kowalski, U. 588.
 Kozel, J. 1412.
 Kozol, R.A. 435.
 Krajewski, A.M. 348.
 Krasnegor, N.A. 1342, 1343.
 Krasnoff, S.B. 124.
 Kraszewski, K. 1370.
 Krause, C. 294.

Krause, I. 1016.
 Krausen, U. 320.
 Krebsbach, S. 334.
 Kreutzler, D.L. 435.
 Krieg, T. 108, 481.
 Krinsky, V.I. 1194.
 Krool, S. 165.
 Kropp, D.H. 1455, 1494, 1497.
 Krueger, B.W. 955.
 Kshirsagar, K.K. 1220.
 Kubota, T. 1409.
 Kuennen, L.P.S. 533, 893.
 Kugler, E. 402.
 Kulka, R.K. 1391.
 Kuk, M.S. 1456.
 Kulifaj, M. 1002.
 Kulikarni, S. 1475.
 Kurahagi, K. 396.
 Kuramatsu, T. 1139.
 Kunko, P.M. 1346.
 Kuo, J.C. 1454.
 Kuo, May-Chien 625.
 Kurashiki, T. 762.
 Kuramoto, A. 843.
 Kurihara, K. 765, 1139.
 Kurihara, Y. 1423.
 Kurosa, K. 142.
 Kurts, A.L. 241.
 Kusaka, I. 99.
 Kusano, K. 389.
 Kusano, T. 1283.
 Kutschler, C.B. 213.
 Kuwahara, S. 597.
 Kuwahara, Y. 142, 901.
 Kwan, T.K. 203.

Lakaso, I. 677.
 Lakidios, D. 1048.
 Ladkani, B.G. 1054.
 Laerum, O.D. 1185.
 Laessle, R.G. 1367.
 Laffort, P. 751.
 Lahiri, S. 36, 1140.
 Lahtiperae, M. 728.
 Lai, Rong-Mau 950.
 Laing, D.G. 43, 46, 424, 1142.
 Lakszner, K. 269.
 Lang, G. 1435.
 Lalanne-Cassou, B. 1241.
 Lalanne-Cassou, B.L. 877.
 Lam, L.K. 1477, 1490.
 Lamantia, A.S. 418.
 Lamaty, G. 680, 686, 1074.
 Lampman, R.L. 945.
 Lancet, D. 707.
 Landers, G.J.B. 683.
 Landolt, P.J. 1298, 1313.
 Lane, M.A. 973.
 Lane, R.P. 913.
 Lange, C. 1270.
 Langezaal, C.R. 690.
 Langley, P.A. 184, 1309.
 Langlois, D. 602.
 Lanne, B.S. 173.
 Lanthier, A. 838.
 Laperle, E.A. 1481.
 Lapp, J. 1270, 1366.
 Larje, J. 828, 928.
 Larick, D.K. 248, 1402.
 LaRochelle, W.J. 864.
 Larsen, C.G. 444, 850.
 Larson-Raznickiewicz, M. 617.
 LaSagna, C.L. 298.
 Lasiter, P.S. 80, 778.
 Lassak, E.V. 1009.
 Laster, L.J. 1373.
 Lauffenburger, D.A. 98, 1178, 1182.
 Lavine, B. 524.
 Law, B.A. 1462.
 Lawrence, H.T. 39, 358, 739, 744.
 Lawrence, B.J. 239.
 Lawrence, B.M. 286, 664, 666, 667.
 Lawrence, D.M. 696.
 Lawrence, H.C. 369.
 Lawrie, R.A. 1450.
 Lazear, E.M. 232, 233.
 Lazos, E.S. 252.
 Le Blanc, J.-P.R. 547.
 Le Conte, Y. 194.
 Le Duchat d'Aubigny, J. 1241.
 Le Pendu, J. 71.
 Leal, W.S. 142, 901.
 Lebec, O. 801.
 Lee, B.H. 1477, 1490.
 Lee, C.M. 1469.
 Lee, Chu-Chung H. 398.
 Lee, D.W. 216.
 Lee, Keun S. 1004.
 Lee, S.-Y. 1482.
 Lee, S.H. 1453.
 Lee, T.-K. 658.
 Lee, V.M.-Y. 45.
 Lee, Y.-B. 658.

Lee, Y.B. 350.
 Lee, Y.H. 833, 1180.
 Lee, P. 562.
 Legendre, M.G. 639.
 Lehrer, R. 448.
 Leick, V. 1107.
 Leliere, J. 369.
 Lemieux, L. 1437.
 Lena, G. 623.
 Lengeler, J.W. 462.
 Lenoir, A. 1270.
 Lentz, L. 440.
 Leon, M. 19, 569.
 Leonard, B.E. 380, 1135.
 Leonard, G. 49.
 Leong, G. 673.
 Lenior, J. 541, 1227.
 Lessard, C. 288.
 Letanou, M. 400.
 Leufven, P. 167, 934.
 Levandovsky, M. 514.
 Leveteau, J. 383.
 Levinson, A.R. 123, 128, 145, 1222.
 Levinson, H.Z. 123, 128, 145, 1222.
 Levinson, H.J.L. 203.
 Levinson, J.J. 310.
 Lewis, P.A. 948.
 Lewitt, M.S. 46.
 Leyden, J.J. 237.
 Li, C.-S. 14.
 Li, E.T.S. 1380.
 Li, Z. 324.
 Li, Zhenyu 1264.
 Lapi, C. 1189.
 Light, D.M. 519, 816, 933, 1255.
 Liggett, T. 1214.
 Lim, L. 186, 1216.
 Lim, H. 351.
 Lin, Guoqiang 1264.
 Lin, H. 107.
 Lincklaen Westenberg, H.W. 734.
 Lindamood, J.B. 1453.
 Lindbeck, K. 1056.
 Lindemann, B. 1134.
 Linden, G. 1037.
 Linder, J. 480, 1201.
 Lindner, A. 1438.
 Lindner, W.A. 196.
 Lindsay, R.C. 1013.
 Lindstrom, M. 1332.
 Ling, Al-Lian 1440.
 Ling, Liang 1392.
 Linkola, E.K. 556.
 Linn, C.E., Jr. 126, 897, 1244, 1247.
 Linssen, M.A. 581.
 Liodakis, S.E. 1068.
 Liotta, L.A. 47.
 Liou, Yoh-Cherng 630, 1072.
 Lipari, M. 440.
 Lips, Birch, L. 806.
 Liscia, A. 22, 23, 770, 920.
 Lisk, R.D. 197.
 Liska, J. 942.
 Litchev, V. 1092.
 Liu, Hangian 1264.
 Lizotte, R. 896.
 Lockley, T.C. 513.
 Loeb, M.J. 889.
 Liscia, A. 22, 23, 770, 920.
 Lisk, R.D. 197.
 Litska, J. 942.
 Litchev, V. 1092.
 Liu, Hangian 1264.
 Lizotte, R. 896.
 Lockley, T.C. 513.
 Loeb, M.J. 889.
 Lodquist, J. 127, 173, 1245.
 Lombardi, G. 1164.
 Lonergan, G.C. 488.
 Long, M.M.Q. 479.
 Longhurst, J.C. 849.
 Lootens, A. 698.
 Lopez da Silva, F.H. 370.
 Lopez-Barneo, J. 31, 32.
 Lopez-Lopez, J. 31, 32.
 Lopez-Díaz, J.D. Jr. 1237.
 Lorden, J. 1131.
 Lorenz Fehm, H. 799.
 Lorenz, T.S. 792.
 Lotode, R. 599.
 Lougovois, V. 1048.
 Lowe, G. 16.
 Lucas, P. 566, 580.
 Lucas, P. 753, 1258.
 Lucas, P. 659.
 Luckenbach, M.W. 1280.
 Ludvigson, H.W. 409, 1346.
 Luebke, G. 1325.
 Lundahl, D.S. 1098.
 Luo, Shujun 1380.
 Lupas, A. 867.
 Luporini, P. 1242.
 Lusby, W.R. 878, 931, 1266.
 Lydan, M.A. 491.
 Lyhne, I. 1107.
 Lyon, C.E. 1451, 1458.
 Lytle, C.R. 853, 1180.

MacDonald, D.W. 257.
 MacDonald, J.F. 1105.

Mackie, H.J. 743.
 Machado, M.I. 1048.
 Machale, P.R. 135.
 Mackay-Sim, A. 13.
 Mackay, M.E. 876.
 MacLeod, A.J. 620.
 MacLeod, G. 250, 611, 620, 1389, 1410.
 Macrides, F. 957.
 Maeda, M. 901.
 Maffen, M. 1066.
 Maffrand, J.P. 863.
 Magadum, R.B. 1449.
 Maggio, J.C. 574.
 Magherini, P.C. 1151.
 Maghsudi, M. 90.
 Magurran, E.A. 583.
 Mahadevan, V.G. 452.
 Mahr, C. 619.
 Mair, J. 346.
 Mair, P. 604.
 Makarenko, I.M. 334.
 Maki, J.S. 1243.
 Makin, T. 1242.
 Makin, J.W. 1150.
 Makinson, J.H. 651, 1419.
 Malling Pedersen, M. 437.
 Malo-Ranta, U. 110.
 Malosse, C. 877, 888, 1221, 1241.
 McLean, J.A. 186.
 McLean, J.H. 66.
 McLean, P. 50.
 Mamadpur, V.R. 594.
 Mamilio, R.J. 94.
 Mangel, M. 507.
 Mandelbaum, B. 825.
 Mankin, R.W. 755, 756.
 Mann, T.F. 1458.
 Mantovani, A. 850.
 Marasco, W.A. 846.
 Marchetti, M. 675.
 Marcinkiewicz, M. 419.
 Marcos, A. 1020, 1051.
 Marcus, S. 1233.
 Marcus, J.E. 353.
 Marczewski, Z. 682.
 Mardente, S. 440.
 Margaia, P. 751.
 Margolis, F. 417.
 Margolis, F.L. 1161.
 Marhoul, A. 287, 1412.
 Marin-Padilla, M. 11.
 Marin-Padilla, M. 79.
 Marine-Font, A. 1028.
 Martek, L.M. 1354.
 Markovitz, A.J. 196.
 Markovic, B.M. 232, 233.
 Marks, R.M. 844.
 Marotti, M. 695.
 Marquis, P.J. 988.
 Marrama, D. 1379.
 Marschall-Weyertstahl, H. 293.
 Marsden, J.R. 1199.
 Marsh, R.E. 968.
 Martens, H. 1096.
 Martens, M. 1096.
 Martens, E.H. 1080, 1444, 1467.
 Martin-Alvarez, P.J. 1468.
 Martin, G.M. 573.
 Martin, J.C. 1221.
 Martin, J.R. 1479.
 Martin, R. 1479.
 Martinez, D. 785.
 Martinez, E. 1485, 1486.
 Martinez, T. 149.
 Martins, M.A. 447.
 Marzouk, A.S. 1239.
 Maschwitz, U. 191.
 Mashay, R.I. 722.
 Mason, J.R. 764.
 Mason, L.J. 130.
 Mason, R.L. 1101.
 Mason, R.T. 202.
 Masson, C. 194.
 Mastelic, J. 674.
 Masuda, A. 403.
 Masuda, H. 641.
 Masuda, K. 92.
 Matanri, N. 901.
 Matano, J.P. 719.
 Matos, F.J.A. 1046.
 Matsui, H. 442.
 Matsui, T. 864.
 Matsukubo, T. 1113.
 Matsumoto, H. 428.
 Matsumoto, K.E. 535.
 Matsumoto, S. 134.
 Matsumoto, T. 101.
 Matsumoto, Y. 172.
 Matsuo, R. 26, 985, 1359.
 Matsushima, K. 444, 850.
 Matsushita, T. 99.
 Matsuura, M. 342.
 Mathay, M.A. 455.
 Matus, A. 416.
 Matveeva, E.D. 241.

Meauri, F. 398.
 Maus, N. 1144.
 Mayer, D.G. 1099.
 Mayer, M.S. 755, 756.
 Mazhar, A. 1397.
 Mazzomeno, B.E. 121.
 Mazzzone, A. 845.
 McBride, D.W., Jr. 82.
 McBride, M.J. 471.
 McBride, R.L. 741.
 McCashin, B.G. 1269.
 McClean, P.A. 785.
 McClintock, T.S. 9, 818, 1126.
 McCormick, R.J. 1397.
 McCrohan, C.R. 1364.
 McCullum, N.B. 1372.
 McCutcheon, B. 794.
 McDowell, M.R. 1098.
 McDonald, J.R. 251, 304, 1308, 1311.
 McEwan, J.A. 1095.
 McFeeters, R.F. 710.
 McGovern, T.P. 519.
 McGregor, J.H. 589.
 McGregor, J.U. 1463.
 McKay, H.V. 1347.
 McKeith, F.K. 41, 319.
 McKenzie, K. 1117.
 McLaughlin, R.J. 1226, 1320.
 McLean, J.A. 186.
 McLean, J.H. 66.
 McLean, P. 50.
 McMillin, K.W. 1460.
 McMullen, R.D. 495.
 McNeil, J.R. 147, 1251.
 McNeely, D. 1050.
 McPherson, M. 777.
 McQueen, S. 30, 399.
 McTigue, M.C. 1483.
 McVay, J.R. 1311.
 Meador, J.P. 155.
 Medina, M. 1439.
 Meeuwing, J. 1199.
 Meier, K. 1106.
 Meinke, L.J. 1322.
 Meinwald, J. 153, 1230.
 Meisselam, H.L. 1097.
 Melia, D.J. 540.
 Melchers, L.S. 112.
 Mellon, D.J. 1152.
 Mendez, B. 476.
 Menewe, A. 1130.
 Menzel, S. 1130.
 Meng, L.Z. 6.
 Meng, Xian-Zu 532.
 Menzel, J.A. 558.
 Menut, C. 696, 1074.
 Menzel, R. 916.
 Menzies, J. 1022.
 Mercer, A.R. 413.
 Merin, U. 1083.
 Merk, L. 640.
 Merritt, D.J. 819.
 Mestre, N. 421.
 Metafora, S. 449.
 Metcalf, R.L. 948.
 Mettling, C. 417.
 Metzger, J. 1024.
 Meyer, D.J. 78.
 Meyers, S.P. 367, 601, 1004.
 Medaner, H. 251, 253, 327, 1424.
 Meller, W. 1175.
 Mihara, S. 641.
 Mikolajczyk, K.L. 932.
 Milat, M.L. 1221.
 Milkova, T.S. 1238.
 Miller, D. 489.
 Miller, D.R. 1260.
 Miller, G.E. 536.
 Miller, I.J. 808.
 Miller, J.S. 564, 571.
 Miller, M.P. 321, 325, 708, 1451, 1458.
 Miller, R.K. 1488.
 Miller, R.O. 679.
 Miller, S.P.F. 516.
 Mills, B.A. 1211.
 Mills, G.D., Jr. 931.
 Min, D.B. 1453.
 Minami, T. 598.
 Minguet, J. 221.
 Miquel, J. 415.
 Miragall, F. 415.
 Misra, A.K. 1391.
 Misra, L.N. 1429.
 Mistretta, C.M. 779.
 Mitra, M. 1500.
 Mitchell, B.K. 1269.
 Mitchell, E.R. 121, 503.
 Mitchell, R. 1243.
 Mitchell, S.C. 53.
 Mittra, J. 787.
 Mitsunaga, K. 263.
 Mitsuo Yokoyama, M. 478.
 Mittal, G.S. 312.

Miura, M. 1110.
 Miura, Y. 442.
 Miyachi, Y. 443.
 Miyashita, Y. 1061.
 Miyata, T. 661.
 Miyayama, S. 404.
 Mizé, S.J.S. 266.
 Mizui, F. 343.
 Mizutani, K. 661.
 Mkrtchyan, T.A. 632.
 Mnizava, N.A. 1047.
 Mochizuki, A. 172.
 Mody, I. 1105.
 Moffett, M.W. 1292.
 Mohammed, F.O.A. 1239.
 Mohamed, L.A. 617.
 Mokashi, A. 36.
 Molina, J.C. 572, 1358.
 Mollicone, R.J.
 Mollner, S. 70.
 Molski, T.F.P. 101.
 Moltz, H. 558.
 Mon, T.R. 535, 1255.
 Monastruc, J.L. 52.
 Mondal, K.A.M.S.H. 163.
 Mondy, N. 272.
 Monk, K.A. 1377.
 Monroe, C. 44.
 Monroe, S. 431.
 Montana, W.E. 563.
 Montano Asquerino, A. 631.
 Montant, C. 1002.
 Monte, P. 166.
 Montgomery-St. Laurent, T. 198.
 Moon, E. 990.
 Moore, A.R. 1171.
 Moon, P.A. 766.
 Mora, O.A. 966.
 Moran, D.T. 425.
 Moran, T.H. 582.
 Morel, L. 921.
 Morgan, E.D. 174.
 Mori, K. 240, 520, 1214, 1333, 1386.
 Morimoto, H. 1478.
 Morita, H. 1033.
 Morita, M. 598.
 Morley, J.E. 1375.
 Morr, C.V. 1482.
 Morris, R. 417.
 Morris, S. 407.
 Morrison, E.E. 1149.
 Morrissey, P.A. 1003.
 Morse, D.E. 1198.
 Morrissey, J. 138, 1217.
 Moss, J.S. 298.
 Mosandri, A. 1411.
 Moser, R.H. 699.
 Moshonas, M.G. 702.
 Moti, O. 1067.
 Mozell, M.M. 1354.
 Mozyrska, S.M. 1452.
 Mucha, R.F. 224.
 Mudahar, G.S. 745.
 Mudd, A. 1256.
 Mueck, E. 311.
 Mueller-Schwarze, D. 993.
 Mueller, D.G. 1205.
 Mueller, H. 410.
 Mueller, J.K. 506.
 Mueller, K. 1222.
 Mueller, W.E.G. 858, 873.
 Mugleston, S.J. 595.
 Mulder, G.D. 995.
 Mulder, J.C. 1099.
 Mulligan, E. 1140.
 Muivihill, D.M. 1003.
 Munaro, N.J. 1155.
 Munger, S.D. 1152.
 Murai, D.T. 398.
 Murakami, S. 1069.
 Muralidhar Rao, S. 265, 1442.
 Murphy, C. 802.
 Murray, W.D. 1407.
 Mursal, A.I. 617.
 Mushtaha, A.A. 1169.
 Musk, A.W. 855.
 Mustaparta, H. 139, 1288.
 Muto, H. 432.
 Myers, C.E. 576.
 Myers, L.J. 10.
 Myhal, N. 557.

Nazz, M. 339.
 Nadel, J.A. 446.
 Myers, H. 338.
 Nagabushanam, R. 135.
 Nagahama, G. 1033.
 Nagakura, A. 1061.
 Nagaoaka, T. 1033.
 Nagasawa, H. 134.
 Nagata, J.T. 519, 1255.
 Nagy, S. 853.
 Nahon, J.L. 68.
 Naider, F. 489, 490, 1059, 1233.

Naik, D.G. 1220.
 Nakagawa, H. 450.
 Nakamura, K. 211.
 Nakamura, S. 641, 1396.
 Nakamura, T. 16.
 Nakamura, Y. 848.
 Nakano, T. 432.
 Nakao, H. 1369.
 Nakata, S. 1104.
 Nakatsuka, T. 1138.
 Nammouir, D. 492.
 Nand, K. 345.
 Nandeesh, C.M. 1464.
 Napoliato, L.M. 1229.
 Narise, S. 1330.
 Narise, T. 1330.
 Narita, S. 1121, 253, 311, 327,
 1086, 1422.
 Nasravi, C.W. 1094.
 Natarajan, K. 791.
 Natoli, E. 1335.
 Natynczuk, S. 257.
 Navarrini, J.L. 610.
 Navasero, R.C. 1293.
 Neal, J.W., Jr. 880.
 Nealis, V.G. 1232.
 Neff, S. 45.
 Neiswanger, K. 791.
 Neita, A. 576.
 Neims, C.O. 1363.
 Nelson, J.W. 1196.
 Neugebauer, M. 1065.
 Neukom, H. 382.
 Neumann, C. 1091.
 Neuselius, M. 669.
 Nevesely, E. 1091.
 Newell, P.C. 457.
 Newman, R.M. 1277.
 Ng, P.K.W. 364.
 Nguyen, T. 330.
 Nicholls, M. 885.
 Nigam, M.C. 1429.
 Nil, H. 292.
 Nikkari, T. 110.
 Nitzi, S. 375, 614.
 Niwa, C.G. 544.
 Niwa, M. 1478.
 Niwa, Y. 443.
 Njoroge, S. 274.
 No, H. 367, 601.
 No, Hong K. 1004.
 Noble, A.C. 1421, 1446.
 Nogala-Kalucka, M. 297.
 Nolan, N.L. 1455.
 Notte, R. 1297.
 Nomura, T. 245.
 Nordstrom, K.M. 237.
 Norrgren, R. 775.
 Norrin, T. 1332.
 Norring, R. 1175.
 Norman, A.W. 69.
 Norman, S.J. 1465.
 Noro, S. 1396.
 Northcott, C.J. 533.
 Norval, R.A.I. 183.
 Notario, A. 845.
 Notman, D. 1196.
 Nottingham, S.M. 709.
 Novak, L. 141.
 Novakofski, J. 41.
 Novelly, R.A. 1147.
 Novotny, M. 555, 638, 961.
 Nowbahani, E. 1270.
 Nowlis, G.W. 227, 1357.
 Nowotny, H.-P. 1418.
 Nozzolillo, M. 1383.
 Nuding, S. 777.
 Nunez, M. 1439.
 Nussbaum, K.E. 10.
 Nyberg, K. 308.
 Nykaenken, I. 684.

O'Beirne, D. 336.
 O'Connell, R.J. 217, 406, 554, 758.
 O'Connor, T.A. 50.
 O'Day, D.H. 491.
 O'Hanion, K. 749.
 O'Keefe, K.J. 1215.
 O'Mahony, M. 335, 740, 746.

O'Neill, E. 1003.
 O'Rourke, K. 844.
 O'Sullivan, M. 1036.
 Obata, A. 342.
 Oberau, S.D. 841, 1174.
 Obin, M.S. 884, 922.
 Ockerman, H.W. 1454.
 Odia, H. 395.
 Oddo, L.P. 1062, 1063.
 Oehlschlager, A.C. 170, 175,
 526, 1231, 1268, 1307.
 Oelker, U. 128.
 Oellingrat, I.M. 347.
 Oelschlaeger, H.A. 830.
 Oestreich, A.B. 1161.
 Oher, S. 1398.
 Ogawa, S. 661.
 Ohgara, K. 169.
 Ogra, J.L. 1473.
 Ohlsson, B. 677.
 Ohlibashi, A. 1033.
 Ohm, T.G. 410.
 Ohmoto, T. 263.
 Ohno, M. 559.
 Ohnaki, A. 1409.
 Ohshima, T. 81, 395.
 Ohntani, K. 343.
 Okai, H. 1090.
 Okai, H. 659, 1138.
 Okajima, A. 396.
 Okazaki, Y. 598.
 Oland, L.A. 57, 1153.
 Oliveira, P.S. 515.
 Olkkonen, P. 1038, 1039.
 Ollila, V. 656.
 Olsen, H. 1209.
 Olsen, J.D. 973.
 Olson, E.B., Jr. 781, 786.
 Olson, J.M. 791.
 Onnata, A. 1396.
 Onchiri, D.B. 1049.
 Ono, T. 211, 493.
 Onyia, K.A. 451.
 Op Den Camp, H.J.M. 1434.
 Oppenheimer, J.H. 444, 850.
 Ordal, G.W. 862, 870.
 Onrol, R. 71.
 Onito, K. 110.
 Onido, S. 610.
 Ono, T. 981.
 Onsingher, O.A. 1358.
 Orth, R.J. 1280.
 Osawa, Y. 1157.
 Osborne, D.J. 701.
 Ose, Y. 1079.
 Ossenkopp, K.-P. 1360.
 Oster, H. 1496.
 Oszmianski, J. 648.
 Ota, H. 843.
 Otero, J. 623.
 Otis, M.L. 1351.
 Otter, C.J. den 899.
 Ou, P. 279, 655.
 Ouamba, J.A. 1074.
 Ourisson, G. 194.
 Ourisson, G. 194.
 Ovobasoo, P. 56, 408.
 Owon, M.A. 1010.
 Oworu, P.O. 1049.
 Oywole, O.B. 1082.
 Ozoga, J.J. 959.

Paaasivirta, J. 728.
 Pacioni, G. 1390.
 Packer, M.J. 549.
 Page, H.M. 196.
 Palen, J. 260.
 Palmer, J.M. 176, 1292.
 Panara, M.R. 1179.
 Pandey, S.C. 1337.
 Pandey, S.D. 1337.
 Panerai, R. 85, 139.
 Pangestu, R.M. 1094, 1097, 1374.
 Parfisch, P. 1422.
 Parinber, H. 46, 424.
 Pankrukhina, G.N. 1414.
 Pankuch, G.A. 438.
 Pannell, L.K. 202.
 Papadopoulos, L.S. 1493.
 Papageorgiou, D. 727.
 Papi, F. 226, 1383.
 Papas, L.G. 935.
 Paredeles-Lopez, O. 1495.
 Parfenova, E.V. 133.
 Parissakis, G.K. 1068.
 Parkanyi, L. 932.
 Parker, L. 222.
 Parker, L. 218, 1356.
 Parker, R. 50, 51.
 Parkinson, J.S. 100.

Parisi, N. 1452.
 Pasuzzo, M. 1319.
 Pass, J. 718.
 Pass, G. 335.
 Passopaco-Gerin, E. 879.
 Pasteels, J.M. 164.
 Patel, S.B. 350.
 Patt, J.M. 258.
 Patte, F. 751.
 Patwardhan, V.V. 838.
 Paule, C.M. 249.
 Pauliev, P.-E. 403.
 Pawlik, J.R. 1200.
 Pawlikowski, M. 115.
 Payne, J.A. 1311.
 Payne, T.L. 146.
 Peacock, J.W. 893.
 Pedersen, J.O. 842.
 Peguignat, J.M. 38.
 Peleg, E. 691.
 Peluso, G. 449.
 Petz, C. 101.
 Peng, A.C. 1454.
 Pennington, J.T. 1197.
 Perez-Alonso, M.J. 685.
 Perez-Marti, R.I. 613.
 Perez, D. 904.
 Perineau, F. 689.
 Petersen, M.K. 1304.
 Peterson, A.P. 1204.
 Petagna, E. 599.
 Petranka, J.W. 969.
 Petro, A.E. 1159.
 Peyrin, L. 38.
 Pezzutto, J.M. 846.
 Pleiter, D.G. 947.
 Pleuffer, E.T.
 Pleuffer, E. 70.
 Pfister, J.A. 993.
 Phan, S.H. 454.
 Phillips, J.K. 516, 1284.
 Phillips, J.S. 498.
 Phillips, T.W. 1317.
 Phillips, E.A. 785.
 Piccagliola, R. 695.
 Pickett, C.K. 788.
 Pickett, J.A. 1256.
 Pierce, A.M. 170, 175, 526,
 1231, 1268, 1306, 1307.
 Pierce, H.D.Jr. 170, 175, 495,
 1268, 1306, 1307.
 Pierce, H. 11, 664, 1184.
 Pieroni, S. 276.
 Pierson, M.D. 710.
 Pietra, P. 22, 920, 1151.
 Pietrzak, G.C. 1073.
 Pile, M.M. 1256.
 Pinon, D. 262.
 Piringer, O. 1438.
 Pirke, K.-M. 1367.
 Pisarnitsky, A.F. 637.
 Pistorese, P. 455.
 Pittenger, K.L. 91.
 Pivetti, F. 1007.
 Pivnick, K.A. 1261.
 Plakas, S.M. 1479.
 Plate, P. 1367.
 Plieth, C.R. 1295.
 Ploy, H. 422, 423.
 Poddar, Sarker, M. 972.
 Poggiali, R. 1379.
 Pohjola, J. 259, 294.
 Pokorski, M. 36, 403.
 Polak, E.H. 15.
 Polak, P.G. 111.
 Pomeroy, S.L. 1165.
 Pommerville, J.C. 1206.
 Ponder, B.M. 488.
 Pontieri, G.M. 440.
 Poole, S.P. 1187, 1192.
 Poole, S.E. 1124.
 Poon, Si Wan 814.
 Pools, I. 1432.
 Popek, W. 201.
 Popov, V. 152, 529.
 Porta, R. 449.
 Porter, K.G. 468.
 Porter, N.G. 688.
 Porter, R.H. 1150.
 Porwit-Bobr, Z. 470.
 Post, A.F. 338.
 Posthumus, M.A. 284.
 Potempa, J. 470.
 Poulet, S.A. 177.
 Pouzat, J. 492.
 Powell, W.S. 452.
 Powers, J.H. 249, 348, 1093.
 Powers, J.R. 344.
 Powers, R.D. 67.
 Prabhakar, N.R. 787, 1141.
 Prasad, C. 1088.
 Prasad, K.U. 479.
 Prasad, S. 1088.
 Pratt, C.W. 95.

Pratt, S.C. 179.
 Preissner, W.C. 1213.
 Press, R. 272.
 Prestwich, G.W. 116.
 Prevost, P.J. 963.
 Prevett, P.F. 543.
 Price, R.J. 503.
 Presner, E. 545, 891.
 Presner, V.E. 122.
 Pritchard, G. 1273.
 Prochownik, E.V. 844.
 Proctor, H.C. 1273.
 Proeve, E. 561.
 Projeto, J. 575.
 Prokopy, R.J. 882.
 Provenza, F.D. 567, 982.
 Przybelski, L.A. 318.
 Puapochareon, P. 1333, 1386.
 Puchades, R. 1437.
 Pudel, V. 1144.
 Puente, G.P. 223.
 Purves, D. 418, 1165.
 Pushpakumaran, K.N. 290.

Qi, Y. 113.
 Quadri, J.F.A. 734.
 Quagliuolo, L. 609.
 Quarmby, M.A. 1301.
 Quinlan, M.E. 1400.
 Quinn, T.P. 998.

Rabie, A.M. 332.
 Rabin, M.D. 405.
 Radke, C.D. 900.
 Radke, R. 1325.
 Rafailov, J. 43.
 Raifa, K.F. 546.
 Raifa, R. 283.
 Raichav, I. 482.
 Raina, A.K. 144, 905.
 Rajanikanth, B. 607.
 Rajaraman, S. 1169.
 Rajasekaran, M. 636.
 Rakor, R.B. 636.
 Rakotomirainy, O. 680.
 Rakowski, G. 171.
 Ralphs, M.H. 973.
 Ram Rao, M. 718.
 Ramandrasoa, F. 888.
 Raming, J. 757, 1127.
 Ramírez-Mañez, J.R. 1050.
 Ramos, T. 649.
 Randolph, S.E. 185.
 Randriamahisoa, R. 680.
 Ranganathan, B. 735.
 Ransom, B.R. 79.
 Rao, D.C. 790.
 Rao, D.V. 1081, 1474.
 Rao, V.N.M. 329.
 Rasco, B.A. 729, 1491.
 Ratkovsky, D.A. 301.
 Rauscher, S. 1315.
 Ravagnan, G. 449.
 Rawdin, J.J. 86.
 Rawat, A.K.S. 662.
 Raynal, F. 1189.
 Reber, N. 1371.
 Reid, G. 620.
 Reagan, J.O. 321, 325, 708,
 1451, 1458.
 Reale, M. 1179.
 Reber, A. 1353.
 Rebois, R.V. 909.
 Rechnitz, G.A. 25.
 Reddy, B.M. 790.
 Reddy, C.R. 718.
 Reddy, N.R. 246.
 Reed, D.W. 545, 1261.
 Reed, R.R. 760.
 Regel, G. 96.
 Regensburger, T.J.G. 112.
 Regenstein, J.M. 1489.
 Regoli, R. 1468.
 Regli, S. 750.
 Rehefeld, C. 548.
 Rehman, S. 725.
 Rehberg, B.G. 238, 591.
 Reicheneder, E. 311, 1086.
 Reid, W. 1311.
 Reilly, S. 565.
 Reiniccius, G.A. 1413, 1415, 1453.
 Reitz, R.C. 894.
 Rembold, H. 614.
 Renedo, J. 623.
 Renard, S.I. 445, 480, 1201.
 Renner, E. 1081.
 Renou, M. 753, 874, 877, 888.
 Renwick, G. 1440.
 Restani, F. 268.
 Resurrecion, A.V.A. 706.
 Revelli, D.F. 1462.
 Revusky, S. 565.

Reyher, C.K.H. 66.
 Reynolds, A.G. 647.
 Reynolds, R.J. 696.
 Rhee, K.C. 359.
 Rhee, K.S. 359, 1493.
 Rhoades, D.F. 258, 1428.
 Rhoads, D.E. 428.
 Rice, M.J. 898.
 Rice, R.E. 541.
 Ricewell, G. 445.
 Richardson, D.O. 1132.
 Richards, J.B. 1352.
 Richards, W.J. 837.
 Richardson, S. 591.
 Richer, C. 52.
 Rickard, K.A. 480.
 Riddick, E.W. 1259.
 Ries, S.M. 106.
 Riley, C.M. 1035, 1424.
 Riley, E.P. 379.
 Rinderer, T.E. 1324.
 Riquelme, C.E. 456.
 Risser, J.M. 773.
 Rivik, E. 1096.
 Ritchie, I.M. 399.
 Ritte, H. 126.
 Ritte, D. 156, 487, 1243.
 Rivard, G. 204.
 Rivas-Gonzalo, J.C. 644.
 Rivers, A.M. 1159.
 Rivest, R.W. 575.
 Rizkalla, S.W. 400.
 Rineou, M. 1241.
 Roach, B. 1230.
 Robbins, R.A. 445.
 Roberts, P. 750.
 Roberts, R.O. 1211.
 Robinson, B.W.S. 855.
 Robinson, C.J. 20.
 Rocha, R. 159.
 Rochat, D. 1258.
 Roche, A.F. 791.
 Rodas, M.A.B. 1436.
 Rodriguez, J. 1096.
 Rodriguez, M. 1471.
 Rodriguez-Amaya, D.B. 1042.
 Rodriguez-Marin, M.A. 1439.
 Rodriguez, A. 262.
 Rodriguez, M.M. 1055.
 Roeder, J.J. 209.
 Roehr, G. 910.
 Roelofs, W. 485.
 Roelofs, W.L. 118, 126, 152,
 496, 886, 914, 1247.
 Rogers, D.J. 185.
 Rohner-Jenrenaud, F. 575.
 Rottberg, B.D. 507.
 Rokugo, M. 477.
 Roll, B. 1373.
 Rolls, E.T. 176.
 Rolseth, B.M. 1269.
 Rolston, L.H. 537.
 Romano, F. 1025.
 Romberger, D.J. 1201.
 Romero, F. 629.
 Romero, P.R. 965.
 Roos, J. 64.
 Roos, M. 64.
 Roper, S.D. 82, 368.
 Rosado, A. 458.
 Rose, A.H. 855.
 Rosen, B. 1083.
 Rosen, J.C. 333.
 Rosen, M. 373.
 Rosen, P. 825.
 Rosenblum, L. 1219.
 Rosenthal, D. 1496.
 Rosenthal, I. 1083.
 Roshyd, M.A. 1239.
 Rosinski, M.J. 1457.
 Ross, M.H. 889.
 Rosselli-Austin, L. 824.
 Rossi, S. 434.
 Rossomando, E. 435.
 Rostrosa, N.K. 1001.
 Roth, A.F. 1188.
 Rothe, G. 327.
 Rottman, T.R. 409.
 Rotundo, G. 1224.
 Rouge, M. 103.
 Rouseff, R.L. 653.
 Roux-Lord, M. 1170.
 Rowen, J.S. 696.
 Rowley, K.E. 504.
 Rowell, J.E. 995.
 Rowland, C.M. 131.
 Rowley, J.C. III 425.
 Rowse, A. 1499.
 Roy, J. 1303.
 Royet, J.P. 422, 423.
 Rozas, R. 904.
 Rozin, P. 789, 793.
 Rubin, L.J. 339.
 Rubio, J. 157.
 Rudel, R.A. 45.

Rudloff, H.E. 1169.
 Rueckborn, K. 783.
 Ruecker, G. 1065.
 Ruggiero, M. 864, 1184.
 Rule, D.C. 1397.
 Rule, G.S. 496.
 Rumbo, E.R. 5, 7.
 Runold, M. 1141.
 Russell, G. 1183.
 Russell, W.O. 1397.
 Russwurm, H.Jr. 1096.
 Ruzic, N. 674.
 Ruzicka, V. 287.
 Ryder, E.F. 1158.

Saad, A. 201.
 Sabol, K.E. 1352.
 Sacerdote, P. 85, 439.
 Sachdev-Gupta, K. 900.
 Sadasivam, S. 1302.
 Sadler, G.D. 1466.
 Saglio, P. 587.
 Sahai, S. 590.
 Sahamangoli, M. 727.
 Sadiq, J. 901.
 Sadiq, A. 1314.
 Saito, Y. 1075, 1076.
 Saito, H. 147.
 Saito, S. 256.
 Saito, Y. 1478.
 Sakakibara, Y. 403.
 Sakamoto, H. 1113.
 Sakamura, F. 278.
 Sakuma, H. 1436.
 Salama, N.A. 363.
 Salata, R.C. 86.
 Salem, O. 332.
 Salwanichai, D. 524.
 Salmeron, J.J. 925.
 Salmon, T.P. 968.
 Salom, S.M. 186.
 Salom, S.M. 205.
 Sampielro, C. 434.
 Samuel LaMantia, A. 1165.
 Samuelsson, M.-O. 1243.
 San, Pau-Chen 608.
 Sanchez Vasquez, J.E. 717.
 Sanchez-Ferrer, A. 264.
 Sanders, D.A. 476, 1212.
 Sanders, R.W. 458.
 Sanders, T.H. 313, 1055, 1459.
 Sanders, W. 1297.
 Sandy, C. 1348.
 Sandler, F. 1282.
 Sandes-Kohlausch, C. 823, 1156.
 Sandika, A. 1474.
 Sanderson, A. 1474.
 Sanomiyoshi, P. 446.
 Santamaria, L. 688.
 Santos-Borges, C. 644.
 Santos, B.L. 706.
 Santos, E.E.M. 1489.
 Sarer, E. 670.
 Sarma, V. 844.
 Sarojini, R. 135.
 Saruwari, J.H. 1436.
 Sasaki, S. 1061.
 Sasner, J.M. 105.
 Sato, O. 795.
 Sato, T. 263, 795.
 Satoh, T. 81, 395.
 Satou, M. 1160.
 Sattar, A. 724.
 Satya Prasad, Y. 719.
 Saunders, J. 71, 382.
 Sawyer, W. 1315.
 Sauvageot, F. 1119.
 Savage, S.A. 1116.
 Savell, J.W. 1488.
 Savoy, L.D. 777.
 Sawamura, M. 597.
 Sawchenko, P.E. 68.
 Saxe, C.L. III 465.
 Scalera, G. 1151.
 Scaysbrook, T. 672.
 Schaad, U.B. 1170.
 Schachner, M. 415.
 Schaefer, K. 123.
 Schaeffer, C. 64.
 Schal, C. 1218.
 Schalk, J.M. 1320.
 Schamp, N. 698.
 Schatzki, M. 316.
 Schaner, A.M. 517.
 Schantz, M.V. 259.
 Scheffer, J.C. 690.
 Scheible, E. 799.
 Scheller, G. 1012.
 Schieberle, P. 1398.
 Schiff, N.M. 1136, 1290.
 Schiffman, S.S. 805.
 Schiffrin, E. 47.
 Schid, D. 390.
 Schilperoort, R.A. 112.

Schleifer, M. 1418.
 Schlein, Y. 187.
 Schlich, P. 1052.
 Schlyter, F. 892, 930, 934.
 Schmale, H. 771.
 Schmalstieg, F.C. 94, 1169.
 Schmidt, D. 705.
 Schmidt, E.B. 842.
 Schmidt, H. 326.
 Schmidt, H.U. 143.
 Schmitt, U. 1271.
 Schmitz, R.F. 520.
 Schoenwitz, R. 640.
 Schoeps, M. 588.
 Schollfield, C.N. 384, 1163.
 Schoonhoven, L.M. 924, 1250, 1300.
 Schedler, R.B. 767.
 Schramm, C.M. 35.
 Schreiber, W. 730.
 Schreier, P. 619, 633, 635,
 1012, 1399.
 Schroeder, H.C. 858, 873.
 Schroeder, J.M. 1213.
 Schuette, K. 818.
 Schulhof, P. 726.
 Schulmeyer, J. 1034.
 Schutz, H. 1265.
 Schung, V. 118.
 Schub, H.G. 1374.
 Schwab, W. 619, 635, 1012.
 Schwartz, B.S. 44.
 Schwartz, C.J. 84.
 Schwartz, G.J. 1137.
 Schwartz, M. 875, 1227.
 Schwarz, M.P. 1215.
 Schwedt, A.M. 626.
 Schwerdtfeger, W.K. 759.
 Schwil-Miedaner, A. 311, 1086.
 Sclafani, A. 566, 570, 580, 1349.
 Scott, D.T. 520.
 Scott, J.H. 337.
 Scott, K.J. 1408.
 Scott, T.P. 1336.
 Scott, T.W. 136.
 Seabrook, W.D. 488.
 Seaman, S.W. 1109.
 Secor, H.V. 260.
 Sedee, N.J.A. 112.
 Sedgwick, A.D. 89.
 Seeman, J.I. 260.
 Segal, R.B. 229.
 Seguin, A. 1026.
 Selsted, M.E. 448.
 Selway, P. 1162.
 Sen, N.P. 1109.
 Sendra, J.M. 610.
 Sandhika, A. 1474.
 Sanderson, A. 1474.
 Sanomiyoshi, P. 446.
 Santamaria, L. 688.
 Santos-Borges, C. 644.
 Santos, B.L. 706.
 Santos, E.E.M. 1489.
 Sarer, E. 670.
 Sarma, V. 844.
 Sarojini, R. 135.
 Saruwari, J.H. 1436.
 Sasaki, S. 1061.
 Sasner, J.M. 105.
 Sato, O. 795.
 Sato, T. 263, 795.
 Satoh, T. 81, 395.
 Satou, M. 1160.
 Sattar, A. 724.
 Satya Prasad, Y. 719.
 Saunders, J. 71, 382.
 Sawyer, W. 1315.
 Sauvageot, F. 1119.
 Savage, S.A. 1116.
 Savell, J.W. 1488.
 Savoy, L.D. 777.
 Sawamura, M. 597.
 Sawchenko, P.E. 68.
 Saxe, C.L. III 465.
 Scalera, G. 1151.
 Scaysbrook, T. 672.
 Schaad, U.B. 1170.
 Schachner, M. 415.
 Schaefer, K. 123.
 Schaeffer, C. 64.
 Schal, C. 1218.
 Schalk, J.M. 1320.
 Schamp, N. 698.
 Schatzki, M. 316.
 Schaner, A.M. 517.
 Schantz, M.V. 259.
 Scheffer, J.C. 690.
 Scheible, E. 799.
 Scheller, G. 1012.
 Schieberle, P. 1398.
 Schiff, N.M. 1136, 1290.
 Schiffman, S.S. 805.
 Schiffrin, E. 47.
 Schid, D. 390.
 Schilperoort, R.A. 112.

Sidhu, R.S. 716.
 Siegen, F. 463.
 Sienkiewicz, Z.J. 776.
 Siervogel, R.M. 791.
 Sigal, E. 446.
 Silbergal, M.J. 1483.
 Silivri, T. 1074.
 Silverman, N.V.V. 1436.
 Silver, A.J. 1375.
 Silverstein, R.M. 117.
 Silverstone, T. 798.
 Silvar, M. 875.
 Simard, R.E. 1437, 1477, 1490.
 Simmen, B. 393.
 Simon-Jordan, C. 1259.
 Simon, M.I. 467, 872.
 Simpson, S.J. 1181.
 Sinclair, A.R.E. 231.
 Singer, A.G. 957.
 Singh, K. 1473.
 Singh, M.D. 1088.
 Singh, M.K. 1220.
 Singh, P. 1441.
 Singh, R.G. 1473.
 Singh, S. 720, 723.
 Singh, S.M. 598.
 Singleton, V.L. 1053.
 Sinitsyna, E.E. 241.
 Sivinski, J. 902.
 Sizer, C.E. 1085.
 Skidmore, B.A. 158.
 Slama, G. 400.
 Slattery, S.L. 731.
 Sliessor, K.N. 536, 1334.
 Slinde, E. 347.
 Stoley, B.D. 591.
 Stoltnick, B.M. 51, 424.
 Sly, L.J. 714.
 Smart, R.E. 715.
 Smiley, N. 36.
 Smirnova, N.A. 334.
 Smirnova, N.I. 1414.
 Smith, A.B. III 237.
 Smith, A.J. 384.
 Smith, A.L. 679.
 Smith, B.H. 916.
 Smith, B.R. 229.
 Smith, C.J. 1057.
 Smith, D.R. 1125.
 Smith, D.S. 841, 1174.
 Smith, D.V. 394.
 Smith, G.P. 983.
 Smith, J.C. 994.
 Smith, J.L. 1314.
 Smith, L.W. 1234.
 Smith, L.Y. 172.
 Smith, M. 925.
 Smith, M.T. 1311.
 Smith, R. 299.
 Smith, R.A.D. 731.
 Smith, R.F. 495.
 Smith, R.J.F. 238, 239, 585, 591.
 Smith, S.H. 841.
 Smith, S.W. 715.
 Smiththaler, C.L. 1308, 1311.
 Snaypar, G.G. 832.
 Snow, D.W. 612.
 Snyder, E.Y. 1158.
 Soccolini, F. 675.
 Soderquist, T.R. 971.
 Soejarto, D.D. 314, 646.
 Sofos, J.N. 326.
 Soll, D.R. 1207.
 Somasundaram, S. 131.
 Somasundaram, S. 178.
 Sonenshine, D.E. 498, 878.
 Sorenson, P.W. 200, 964.
 Soroker, V. 143.
 Souicher, C. 423.
 Soularac, C. 447.
 Southwick, E.W. 748.
 Sparapano, L. 1405.
 Sparling, D.W. 1362.
 Spear, N.M. 564, 571.
 Spector, A.C. 1137.
 Spencer, M.A. 749.
 Speltz, P. 1472.
 Spiegel, T.A. 984.
 Spielman, A.I. 1105, 1112.
 Spies, H.S.C. 963.
 Springer, C. 502.
 Sprague, G.F. 1368.
 Srikanth, G.K. 1464.
 Srivivas Rao, A. 607.
 Srivivasan, M.R. 1054.
 Siriranganjan, A.N. 1040.
 Stacey, N.E. 200, 964.
 Stache, B. 205.
 Stachelberger, H. 267.
 Stahl, G.B. 849.
 Stammer, C.H. 659.
 Stanghellini, M.E. 460.

Stanton, D.W. 649.
 Stanapenko, V.I. 461.
 Stec, M.G.H. 330.
 Steden, M. 908.
 Stefanou, E. 1395.
 Steidle, M.S. 1427.
 Steinhauser, L. 1091.
 Stellar, E. 984.
 Stengig, M. 923.
 Stevens, N.C. 944.
 Stenson, W.F. 1173.
 Stepien, H. 115.
 Stevens, D.A. 39, 408.
 Stevens, L.H. 1300.
 Stewart, C.N. 280.
 Stewart, K.C. 1211.
 Stewart, M.G. 427.
 Stewart, R.C. 1188.
 Sticherling, M. 1213.
 Stites, C.R. 41, 319.
 Sinclair, A.R.E. 231.
 Singer, A.G. 957.
 Singh, K. 1473.
 Singh, M.D. 1088.
 Singh, M.K. 1220.
 Singh, P. 1441.
 Singh, R.G. 1473.
 Singh, S. 720, 723.
 Singh, S.M. 598.
 Singleton, V.L. 1053.
 Sinitsyna, E.E. 241.
 Sivinski, J. 902.
 Sizer, C.E. 1085.
 Skidmore, B.A. 158.
 Slama, G. 400.
 Slattery, S.L. 731.
 Sliessor, K.N. 536, 1334.
 Slinde, E. 347.
 Stoley, B.D. 591.
 Stoltnick, B.M. 51, 424.
 Sly, L.J. 714.
 Smart, R.E. 715.
 Smiley, N. 36.
 Smirnova, N.A. 334.
 Smirnova, N.I. 1414.
 Smith, A.B. III 237.
 Smith, A.J. 384.
 Smith, A.L. 679.
 Smith, B.H. 916.
 Smith, B.R. 229.
 Smith, C.J. 1057.
 Smith, D.R. 1125.
 Smith, D.S. 841, 1174.
 Smith, D.V. 394.
 Smith, G.P. 983.
 Smith, J.C. 994.
 Smith, J.L. 1314.
 Smith, L.W. 1234.
 Smith, L.Y. 172.
 Smith, M. 925.
 Smith, M.T. 1311.
 Smith, R. 299.
 Smith, R.A.D. 731.
 Smith, R.F. 495.
 Smith, R.J.F. 238, 239, 585, 591.
 Smith, S.H. 841.
 Smith, S.W. 715.
 Smiththaler, C.L. 1308, 1311.
 Snaypar, G.G. 832.
 Snow, D.W. 612.
 Snyder, E.Y. 1158.
 Soccolini, F. 675.
 Soderquist, T.R. 971.
 Soejarto, D.D. 314, 646.
 Sofos, J.N. 326.
 Soll, D.R. 1207.
 Somasundaram, S. 131.
 Somasundaram, S. 178.
 Sonenshine, D.E. 498, 878.
 Sorenson, P.W. 200, 964.
 Soroker, V. 143.
 Souicher, C. 423.
 Soularac, C. 447.
 Southwick, E.W. 748.
 Sparapano, L. 1405.
 Sparling, D.W. 1362.
 Spear, N.M. 564, 571.
 Spector, A.C. 1137.
 Spencer, M.A. 749.
 Speltz, P. 1472.
 Spiegel, T.A. 984.
 Spielman, A.I. 1105, 1112.
 Spies, H.S.C. 963.
 Springer, C. 502.
 Sprague, G.F. 1368.
 Srikanth, G.K. 1464.
 Srivivas Rao, A. 607.
 Srivivasan, M.R. 1054.
 Siriranganjan, A.N. 1040.
 Stacey, N.E. 200, 964.
 Stache, B. 205.
 Stachelberger, H. 267.
 Stahl, G.B. 849.
 Stammer, C.H. 659.
 Stanghellini, M.E. 460.

Tabera, J. 1468.
 Tada, M. 1138.
 Tagami, H. 477.
 Taha, N.M. 1017.
 Taira, S. 404.
 Takabayashi, J. 1299.
 Takekaeu, Y. 1113.
 Takagi, K. 1478.
 Takahashi, K. 1344.
 Takahashi, N. 1423.
 Takahashi, S. 404, 1252, 1299.
 Takahashi, Y. 848.
 Takaishi, S. 403.
 Takashima, Y. 211.
 Takashima, C. 1061.
 Takeuchi, T. 240.
 Tamai, T. 534.
 Tamano, B. 45.
 Takekar, N.S. 150.
 Talion, M. 1059.
 Talou, T. 254, 1002, 1070.
 Tamura, M. 659, 1136.
 Tamura, R. 211.
 Tan, Keng Hong 1252.
 Tanaka, O. 343, 661.
 Tanchotikul, U. 1460.

Tancredi, T. 1059.
 Tandler, B. 433.
 Tang, D.S. 550, 1257.
 Tanico-Hogan, L.D. 517.
 Tankersley, R.A. 926.
 Tanner, M.J. 1336.
 Tannian, M. 380.
 Tarellus, E. 757.
 Tasaki, L. 389.
 Tateo, F. 315, 668.
 Tatsuki, S. 1283.
 Tavares, B.M. 453.
 Tavitian, E. 38.
 Taya, Y. 843.
 Tazak, M. 1113.
 Tchobrously, G. 400.
 Teal, P.E.A. 120.
 Temelli, F. 1449.
 Temussi, P.A. 1059.
 Tendai, O.S. 1027.
 Tengoe, J. 1214.
 Tennissen, A.M. 1372.
 Tennenissen, M. 794.
 Terenius, L. 69.
 Terranova, V.P. 109.
 Terro, M.C. 448.
 Terry, M.L. 298.
 Terui, T. 477.
 Teuscher, C. 853, 1180.
 Thayumanavan, B. 1302.
 Thistlewood, H.M.A. 495.
 The Y.P. 1326.
 Thoeke, M.S. 862, 870.
 Thomas, A. 75.
 Thomas, D.O. 204.
 Thomas, J.D. 24, 178.
 Thomas, P. 1040.
 Thomas, R.L. 365.
 Thompson, H.A. 4.
 Thompson, M. 96.
 Thompson, M.J. 1286.
 Thomsen, M.W. 280.
 Thomson, D.M.H. 1095.
 Thornton, G.U. 1267.
 Thornton, D.J. 1196.
 Tickle, C. 76.
 Tigner, K.R. 889.
 Tilden, R.L. 883.
 Till, G.O. 846.
 Timchenko, N.F. 461.
 Timofeev, D. 1448.
 Tinsley, R.S. 1211.
 Tingie, F.C. 503.
 Am. 733.
 Toczyłowska-Kucharczyk, B. 682.
 Toemmeraas, B.A. 1288.
 Totta, K. 763.
 Toki, K. 642.
 Tolbert, L.P. 57, 1153.
 Toledo, R.T. 745.
 Tolley, J.O. 1177.
 Tomá, R.B. 357.
 Tomancova, I. 1091.
 Tomassini Barbarossa, I. 23, 770, 1151.
 Tomie, J.A. 215.
 Tomoyasu, N. 978.
 Tompkins, L. 1229.
 Tonioho, C. 91.
 Tonello, K. 772, 774.
 Topley, N. 186.
 Tordoff, M.G. 577, 578, 579, 989, 1282.
 Toris, M. 42.
 Tori, S.J. 160, 161, 512.
 Torre, D. 434.
 Torre, P. 1026.
 Toth, M. 269, 875.
 Toth, S.J.Jr. 537.
 Touzani, K. 1361.
 Townsend, W.E. 321.
 Toyoda, M. 1478.
 Toyoshima, K. 433.
 Trafford, D.J.H. 203.
 Trajdi, P. 895.
 Trapido-Rosenthal, H.G. 378, 1154.
 Tredgett, M.W. 1196.
 Tren, D. 219.
 Trezzoli, P.E. 411.
 Trangell, L. 315.
 Trammell, D. 1322.
 Trapani, R.D. 682.
 Tripathi, S.C. 663.
 Trouiller, J. 194.
 Tseng, H.K. 1257.
 Tservitovin, O.B. 1414.
 Tsuchiya, Y. 784.
 Tsuji, M. 1168.
 Tsuji, T. 597.
 Tsuneyoshi, T. 1075, 1076.
 Tsunoushi, R. 478.
 Tsyanovan, M.A. 1194.
 Tucker, K.W. 1324.
 Tucker, R.P. 416.

Tuensley, M.D. 1276.
 Tuñano, M.A. 449.
 Tulyathan, V. 1053.
 Tumlinson, J.H. 1, 120, 121, 138, 154, 242, 1263, 1320.
 Tuorila, H. 1374.
 Turner, B.E. 248, 1402.
 Tusch, R.J. 1145, 1367.
 Tzamitzis, N.E. 1068.
 Tzouwara-Karayanni, S.M. 1018.
 Ubik, K. 1067.
 Uchida, H. 703.
 Uchiyama, H. 831.
 Uddin Ahmad, V. 271.
 Uddin, S. 271.
 Ueda, M. 543.
 Ueda, S. 838.
 Ueda, S. 386, 559.
 Ueyama, H. 292.
 Uiyani, I. 141.
 Ukeko, C. 331.
 Ultig, N. 410.
 Ulrich, P.M. 1282.
 Underhill, E.W. 545, 1251, 1261.
 Upadhyay, P.D. 663.
 Urena, J. 31, 32.
 Uroni, B. 1314.
 Urwy, D.W. 479.
 Usai, M. 675.
 Usborne, W.R. 312.
 Utikilen, H.C. 338.
 Uzio, R. 673.
 Uzuegbu, J.O. 331.
 Vadiveloo, J. 1328.
 Vafopoulou, A. 302.
 Vale, W. 68.
 Valencia, M.E. 1487.
 Valente, A.J. 84, 102.
 Valero, E. 264.
 Vallis, U.L. 743.
 Van Acker, M.R. 316.
 Van Beek, T. 284, 1300.
 Van Damme, J. 1183.
 Van den Berg, M.J. 1236.
 Van den Driessche, P. 946.
 Van der Auwera, P. 436.
 Van der Drift, C. 1434.
 Van der Heijden, G. 1298.
 Van Der Kraak, G.J. 200.
 Van Den Dobbelsteen, A. 283.
 Van der Kraan, I. 1225, 1323.
 Van der Molen, L.G. 861.
 Van der Weert, A.J.A. 1426.
 Van Deventer, P. 1225.
 Van Duijn, B. 861.
 Van Eeuwijk, F.A. 525.
 Van Epenhuisen, C.W. 306.
 Van Epps, D.E. 1181.
 Van Gemert, L.J. 281.
 Van Giessen, W.A. 1279.
 Van Griensven, L.J.J.D. 1434.
 Van Haastert, P.J.M. 861.
 Van Houten, J.J. 105.
 Van Langenhove, H. 698.
 Van Loon, J.J.A. 525.
 Van Meeteren, D.J. 730.
 Van Pleszen, H. 135.
 Van Rossem, R. 352.
 Van Veighuizen, A. 284.
 Van Vugt, Y. 1250.
 Vandev Meir, R.K. 523, 524, 884, 921, 922.
 Vandercoek, C.E. 850.
 Varesio, L. 1184.
 Varghese, J. 290.
 Varghese, T.J. 1464.
 Vargo, E.L. 366.
 Varo, P.T. 656.
 Varon, R. 264.
 Vasconcelos, A.M.P. 616.
 Vasserot, Y. 245.
 Vatakancherry, P.A. 290.
 Vaughters, H.M. 321.
 Vaz, A.H. 894.
 Vazquez, J. 728.
 Velasco-Negueruela, A. 685.
 Valley, L. 1361.
 Veisamy, R. 1302.
 Venaille, T.J. 855.
 Venanzi, C.A. 282.
 Venanzi, T.J. 282.
 Venediktov, V.S. 481.
 Venge, P. 856.
 Venkateswaran, Rao, S. 1228.
 Vennig, J.A. 330.
 Ventura, O. 1019.
 Vercillo, J.R. 313, 1459.
 Verderio, E. 315.
 Vergoni, A.V. 1379.
 Verhaagen, J. 1161.
 Verheyden, C. 388.
 Verity, P.G. 469.

Verna, R.D. 1435.
 Vernet-Maury, E. 761.
 Verma, S. 1024.
 Verpoorte, R. 690.
 Versini, G. 1025.
 Veschambre, H. 881.
 Vet, L.E.M. 1279.
 Vetter, R.S. 895.
 Vezzosi, R. 207.
 Vidal-Carou, M.C. 1028.
 Vidal, M. 417.
 Vidau, Z. 262.
 Vidruk, E.H. 33, 786.
 Vie, A. 746.
 Vierck, C. 416.
 Vijayender Rao, D. 1388.
 Villa, R. 692, 693, 1471.
 Villa, M. 107.
 Vincent, J.-O. 599.
 Vindeira, H. 1185.
 Vissers, J.H. 279.
 Vito, J.P. 942.
 Vizok, M. 788.
 Voerman, S. 119, 1308.
 Vogela, G.D. 1434.
 Vogelzang, S.A. 861.
 Wach, F. 108, 481.
 Wachowiak, M. 156.
 Wadhams, L.J. 1256.
 Wafa, F.Y. 329.
 Wagner, L.C. 1140.
 Wagner, D. 352, 1005.
 Wagner, S. 990.
 Wahle, P. 823, 1156.
 Wakabayashi, N. 931.
 Wakasaka, S. 1359.
 Walch, M. 1329.
 Waldbauer, G.P. 1136, 1290.
 Walker, D.B. 679.
 Wall, C. 190.
 Wall, R.I. 1309.
 Wallin, G. 1298.
 Wallin, P. 614.
 Walls, S.C. 970.
 Wang, D. 852, 951, 1384.
 Wang, H.J. 365.
 Wang, Ji Ming. 850.
 Wang, Ling Mei 1184.
 Wang, S.Y. 1454.
 Wang, Shu-Sen 1440.
 Wang, W. 782.
 Wang, Yi-Hui 532.
 Ward, P.A. 844.
 Ward, R.D. 136, 1217.
 Wardle, A.R. 1331.
 Wardle, D.A. 647.
 Warren, M.L. 511, 1294.
 Warren, P.W. 1492.
 Warren, V. 865, 1203.
 Warwick, Z.S. 805.
 Washino, R.K. 918.
 Wassgren, A.-B. 1235.
 Watabe, R. 256.
 Watanabe, K. 450.
 Watanabe, N. 396.
 Waterbury, J.B. 1210.
 Waterman, P.G. 291.
 Waters, R.M. 931, 1266.
 Watson, G.M. 8, 459, 857.
 Watts, B.M. 1447.
 Waugh, P.L. 1085.
 Waxman, S.G. 79.
 Weaver, K.E. 97.
 Weber, C.W. 733.
 Weber, D. 1109.
 Wehr, R.P. 152.
 Weeks, W.H. 747.
 Weizmann, J. 320.
 Weiffenbach, J.M. 807.
 Weier, C. 463.
 Wei, J.V. 789.
 Weinberg, R.A. 471.
 Weiner, R.M. 1329.
 Weingarten, H.B. 234.
 Weis, R.M. 866.
 Weissleder, D. 932, 1295.
 Weissbecker, K. 749.
 Weissling, T.J. 1322.
 Wenzel, B. 335.
 Welch, P. 814.
 Wellon, P.J. 592, 958, 1336.
 Weller, A. 977.
 Wellins, C.A. 158.
 Welsh, F.W. 1407.
 Wenokur, R.L. 420.

Wentzel, S. 435.
 Wessel, K. 1186.
 West, R. 527.
 West, R.J. 536.
 Westenhoefer, J. 1144.
 Westrum, L.E. 75.
 Westwick, J. 441.
 Weyerstahl, P. 293.
 Weyh, H. 354, 355.
 Whalley, F.R. 672.
 Wheeler, J.W. 1259.
 Wheeler, T.L. 1488.
 Whishaw, I.Q. 215.
 White, A.E. 1452.
 White, B.S. 514.
 White, C.H. 1463.
 White, P.R. 521, 1274.
 Whittle, A.T. 520.
 Whitemead, M.C. 777.
 Whitney, G. 574, 986, 987, 1105.
 Wick, F.W. 61.
 Wiegel, F.W. 1190.
 Wiemer, D.F. 522.
 Wiesler, D. 555, 638.
 Wiesner, P. 273.
 Wikespe, U.M.E. 108.
 Wildbolz, Th. 1315.
 Wiley, E.L. 708.
 Wilhemsson, B. 429.
 Willemse, L.P.M. 119.
 Willey, J.M. 1210.
 Williams, J. 824.
 Williams, R.E. 1407.
 Williams, R.L. 1187.
 Williams, S. 341.
 Williamson, M.J. 102.
 Williamson, D. 1171.
 Willis, P.A. 712.
 Willis, R.H. 651, 1394, 1408, 1419.
 Wilson, C.W. III 304.
 Wilson, D.A. 569.
 Wilson, L.S. 994.
 Wilson, M. 1056.
 Wittsch, R. 588.
 Winchester, R.V. 715.
 Winnicka, M.M. 980.
 Winokur, A. 48.
 Winston, M.L. 1334.
 Wipf, B. 103.
 Wisniewski, K. 980.
 Witteveen, J.G. 1426.
 Wittich, A.R. 51.
 Wittmann, P. 1325.
 Wigzell, P. 1255.
 Wigyll, G. 1234.
 Wijcik, D.P. 523.
 Wolber, F.M. 454.
 Wolf, F.W. 844.
 Wolf, W.A. 118.
 Wolfe, A.J. 464, 475.
 Wolters, H.J. 561.
 Womble, M. 839.
 Wong, M. 649.
 Wong, Sau-Yin 740.
 Wood, C.A. 457.
 Wood, D.L. 1305.
 Woodward, C. 166, 754.
 Wray, S. 77.
 Wright, P. 174.
 Wright, S.S. 983.
 Wrubel, R.P. 1287.
 Wu, C.H. 6.
 Wu, Chung-May 605, 630, 1072.
 Wu, De-Ming 188.
 Wu, Ling-Ling 1440.
 Wu, Peiheng 1264.
 Wu, W.J. 931.
 Wunder, J. 1186.
 Wysocki, C.J. 552, 813, 1143.
 Wysocki, L. 1112.
 Xie, Tian-Min 555.
 Xue, Chu-Biao 489, 490.

Yacoub, K.B. 289.
 Yadav, J.S. 1123.
 Yadav, R.K. 1474.
 Yager, D.D. 124.
 Yagi, A. 643.
 Yagi, H. 1157.
 Yamada, S. 81, 395.
 Yamafuji, K. 642.
 Yamamoto, A. 999, 1000.
 Yamamoto, T. 26, 559, 985, 1359.
 Yamanshi, T. 703.
 Yamasaki, Y. 763.
 Yamazaki, K. 962, 1208.
 Yan, Fu-Shun 1300.
 Yang, An-yuan 483.
 Yang, An-yuan 1264.
 Yao, Yong 114.
 Yates, M.K. 657.

The features you want. The simplicity you need.

LIFE SCIENCES COLLECTION CD-ROM

A comprehensive database covering 17 disciplines in the life sciences, Life Sciences Collection features the first in-depth coverage of AIDS research on CD-ROM. A single compact disc contains abstracts from more than 5,000 journals, books, serial monographs, conference reports, U.S. patents, statistical publications and other pertinent sources—originally printed in both English and other languages.

The convenient CD-ROM format offers you unlimited access to this database 24 hours a day, 7 days a week—without incurring online charges. As an added benefit, the system features unique software enhancements developed exclusively by Compact Cambridge to facilitate searching. Simple prompts guide users through the search process quickly and efficiently. Compact Cambridge also publishes five other comprehensive CD-ROMs: MEDLINE, PDQ (Physician Data Query), Drug Information Source, Aquatic Sciences and Fisheries Abstracts and Cancerlit. Call today for more information or to arrange for a FREE 30-Day Trial.



A Division of the Cambridge Information Group
7200 Wisconsin Ave., Bethesda, MD 20814, U.S.A.
Tel: U.S.A.—1 (800) 843-7751 (tech. support), 1 (800) 227-3052 (cust. service)
Overseas and MD—(301) 961-6700, Fax (301) 961-6720

**CALL
TODAY
FOR A FREE
30-DAY TRIAL**

Subject Index

Abutilon theophrasti, host searching behavior, host-parasite interactions, *Micropeltis croceipes*, *Heliothis virescens* 1293.

Acalyptum vitatum, antifeedants, characterization, purification, plant extracts, *Carapa procera* 932.

traps, attractancy, kairomones, host plants 948.

B-Acanthia, sex pheromone, antifungal activity, *Caloglyphus polyphyllae* 901.

Acarus siro, sex pheromone, courtship, mating behavior 128.

Accessory olfactory bulb, ablation, recovery of function, odors discrimination learning, rats 381. androgens control, development, rats 64.

excitation, estrogen modulation, tuberoinfundibular tract, mice 14.

vomeronasal nerve glomeruli, synapses, ultrastructure, developmental stages, *Rana catesbeiana* 835.

Accessory olfactory system, chemoreceptors, characterization, fetuses, mice 758.

Acetone, chemical extraction, gas chromatography, caty odors, cottonseed meals 1456.

Acetophenone, formation, cinamic acid bioconversion, flavorings, *Pseudomonas* 1425.

Acetylation, sex pheromone, biosynthesis, alcohols, *Chrysodeixis chalcites*, Lepidoptera 494.

Acetylcholine, effects on aspartic acid chemotaxis, *Escherichia coli* 868.

nerve endings containing, ultrastructure localization, mucosa, olfactory bulb, *Ambystoma tigrinum* 420.

Acetylcholine receptors, muscarinic, binding, olfactory bulb ablation effects on, cortex (pyriform), rats 75.

Acetylcholinesterase, cytochemistry, neurons types, terminal nerve ultrastructure, olfactory bulb, rats 63.

Acetyltransferase, characterization, pheromones biosynthesis, *Argyrotaenia velutinana* 886.

Achiya, zoospores chemotaxis, cell aggregation, auto-aggregation, chemotactic factors characterization 1204.

Acid-base status, proteolysis measurement, milk+cheese, trinitrobenzene sulfonic acid 1037.

titration, proteolysis measurement, Swiss-type cheese 1039.

Acidity, off flavor, flavor, soybean milk+milk yogurt comparison 1482.

+H₊, +volatiles+nonvolatile acids, fermentation, measuring techniques, cocoa beans 1420.

removal, bitter principle, limonin, naringin, Citrus fruit juices 1031.

Acipenser transmontanus, processing, proteins+lipids composition, seafood nutritive value, white sturgeon 603.

Acomyia cahirinus, olfactory bulb, neocortex, hippocampus, development, comparison rats 74.

Acoustic responses, sound production, females, males sex pheromone pheromone emission, Arctiidae 124.

Acrylic acid, +methacrylic acid vapors exposure, chemical workers olfactory perception, toxicity 44.

Actaea fennica, sex pheromone, chemical composition, attractancy, Lepidoptera 497.

Actin, cytoskeleton, chemotactic factors signal transduction, Dicytostelium discoidium 1203.

myosin, actomyosin, proteins surface-active properties, muscles 1003.

nucleation, actin polymerization inhibitors, chemotactic factors regulation, ameba, *Dicytostelium discoidium* 865.

polymerization inhibitors, actin nucleation, chemotactic factors regulation, ameba, *Dicytostelium discoidium* 865.

polymerization, peptides induced, lipopolysaccharides modulation, leukocytes (neutrophilic) 852.

Actinidiella deliciosa, pulp stability, frozen food storage, kiwifruit 330.

Action potential, cortex (olfactory), hypoxia, exogenous ubiquinone effects on, guinea-pigs 763.

mechanical stimuli, temperature effects on, olfactory nerve, *Lepisosteus osseus* 389.

single unit activity, olfactory epithelium cilia, Vertebrata 1134.

Actomyosin, actin, myosin, proteins surface-active properties, muscles 1003.

disulfides formation, storage temperature, effects on dorsal muscles, *Tilapia hybrids* 608.

Adaptations, propionic acid, *Rhodobacter sphaeroides*, chemotaxis, density gradients, pyruvic acid 1187.

Adenosine, effects on chemoreceptors activity, carotid body, cats 1141.

S-Adenosyl-L-methionine, inhibition, raphe nuclei, olfactory bulb lesions, rats 559.

Adenylyl cyclase, activation, solanin C-24, mechanisms, olfactory system, rats 20.

mediation, olfaction, *Rana catesbeiana* 18.

maturation, identification, olfactory organs, rats 70.

Adolescence, odors sensitivity changes, androstenone, man 1143.

Adoxophyes, Lepidoptera, females, sex pheromone, chemical analysis, Taiwan 1257.

Adrenal gland, ablation, effects on taste discrimination, rats 773.

Adrenocorticotropic hormone, intracerebroventricular administration, effects on feeding behavior, rats 1379.

Aedes aegypti, larvicides, *Tagetes minuta* essential oils, trans-tagetone, Brazil 1046.

Agaricus, fruit bodies production, manure composting, composts, sulfur containing odor compounds 1434.

Age, age related diseases effects on olfactory perception, man, reviews 803.

adults, odors olfactory preferences, mice 976.

dependent chemoreceptors binding sites, chemotaxis, cells, mathematical models 1190.

effects on olfaction, National Geographic Society surveys 813.

effects on olfactory preferences, conspecific odors, females, mice 960.

effects on taste buds density variation, man 808.

+freezing versus fresh effects on physical properties+organoleptic properties, meat, rabbits 1470.

odor aversion learning elements, rats 564.

sex, ecdyson, effects on biosynthesis, sex pheromone, *Musca domestica* 894.

taste anatomy+neurophysiology, laboratory animals, reviews 779.

taste aversion learning, training context prior exposure, rats 571.

Agelaius phoeniceus, food aversion learning, pyrazines odors conditioning 1363.

Agglutinin, wheat germ, chemotactic factors, formylpeptides receptors, heterogeneity, relationship, guinea pig nucleotide-binding protein 111.

Aggregation behavior, aggregation pheromone biosynthesis, Collembola 165.

biological control, semiochemicals, effects on population dynamics, interspecific relationships, Scolytidae 945.

evolution, variation chemical composition, sex pheromone, Coleoptera. Lepidoptera, reviews 892.

Aggregation pheromone, attractancy, inhibition, verbenone, ipsenol, *Ips typographus*, Coleoptera 934.

attractancy, leaves volatiles, Coleoptera, Tephritidae, Diptera 933.

attractants, I. schmutzianhoferi, Coleoptera, Bhutan 1278.

attraction, synergism, plant extracts, Curculionidae, pheromone traps 1316.

biological control, population dynamics, models, Scolytidae 944.

biosynthesis, aggregation behavior, Collembola 165.

chemical composition, *Cathartus quadricollis*, Coleoptera 175.

chemical composition, males, *Carpophilus hemipterus*, Coleoptera 1295.

chemical properties, identification, *Stopiphilus granarius* 516.

enzymes, site-specific chemical composition, *Stopiphilus granarius*, Coleoptera 1284.

enamanders synthesis, *Cathartus quadricollis*, Coleoptera 1386.

food odors, olfactory stimuli response variability, behavior, *Oryzaephilus surinamensis*, Coleoptera 521.

identification, (S)-2-pentadecyl acetate, 2-pentadecanone, *Drosophila busckii* 517.

identification, interspecific chemical communication, *Cryptolestes*, *Oryzaephilus*, Coleoptera 170.

mate recognition, reproductive isolation, sibling species, *Ips confusus*, *Ips lecontei*, *Ips parsonsii*, USA, Southwest 1305.

pest resistance, volatiles, *Ips typographus*, Coleoptera 923.

pheromone traps, attractancy, *Ambylomma hebraeum* 183.

pheromone trap, attractancy, *Oryzaephilus surinamensis* 1307.

production, population density, age, *Oryzaephilus*, Coleoptera 526.

responses, intensity, *Dermetes maculatus*, Coleoptera 171.

semiochemicals, *Ips typographus* 167.

sex ratio, abundance effects on colonization, host plants, models, *Ips typographus*, Coleoptera 930.

synthetic, toxicity testing, *Tribolium castaneum* 163.

verbenone, verbenol conversion, symbionts, yeasts, *Dendroctonus ponderosae* 1285.

Aggregation, synthetic alarm pheromone, effects on stings, *Apis mellifera*, Hymenoptera 1385.

Aggressive behavior, geographical variations, cuticle hydrocarbons, *Cataglyphis cursor*, Formicidae 1270.

sex differences, auditory communication, chemical communication, *Monodelphis domestica* 1338.

vomeronasal organ ablation effects on, mice 552.

Agling, chemosensory function, man, reviews 807.

on set, sucrose intake, Fischer-344 rats 994.

food preferences patterns, exposure, aging, man, reviews 806.

leukocytes (neutrophilic) chemotaxis, phagocytosis, man 443.

nutritional status improvement, flavor amplification, man 805.

olfactory perception decrease, olfactory thresholds, multidimensional scaling, man 809.

olfactory perception loss progression, threshold, man, reviews 810.

taste perception loss, taste thresholds, man 812.

taste perception+olfaction changes, reviews, man 802.

wine, gallic acid oxidation, flavor modification 1053.

Agonistic behavior, parent-offspring interactions, recognition, odors, familiarity, captivity, *Microtus pennsylvanicus* 206.

Agricultural wastes, odors, plumes, odor pollution, hydrogen sulfide 300.

Agrobacterium tumefaciens, chemotaxis, chemotactic factors, roots caps, *Plism sativum* 107.

Plism sativum roots, crown gall; pathogenesis, chemotaxis requirements 472.

Vira protein, utilization, signal transduction, chemotaxis, topology, analysis 112.

Agrotis segetum, antennae neurons, neurophysiology, sex pheromone adaptations, flight 1245.

sex pheromone source location, plumes, antennae neurons, *Heliothis virescens* 127.

Alpista pallida, prey capture, feeding behavior, spirocysts, chemoreceptors 1267.

Air circulation, pheromones, odors, foraging behavior, models 953.

Air flow, temperature, release rates, tetradecyl acetate, synthetic sex pheromone 1323.

Alarm behavior, disturbance pheromone, *Orconectes viridis* 192.

Alarm behavior. (continued)
 exploratory behavior, response alarm pheromone, *Pimephales promelas* 239.
 response, chemical stimuli, injuries, conspecifics, *Asteropteryx semipunctatus*, *Gnatholepis argenteus* 585.

Alarm pheromone.
 chemical composition, scent gland, *Ethesina fulo*, Hemiptera 550.
 chirality, monoterpenes, *Nasutitermes*, Termitidae 1332.
 defensive behavior, *Vespidae* 191.
 deterrents, oviposition, *Delta radicum* 551.
 effects on behavior, *Brachydano reino* 238.
 effects on benzodiazepines receptors binding, brain, *Pimephales promelas* 591.
 effects on feeding behavior, *Brachydano reino* 584.
 isolation+characterization, *Lumbicus* secretion, electric shock induction 951.
 response, exploratory behavior, alarm pheromone, *Pimephales promelas* 239.
 role, seed germination inhibition, Formicidae, *Amaranthus palmeri* 196.
 secretion, *Rasboras daniconius*, *Puntius ticto*, *Tetraoste* 590.
 synthetic, effects on aggression, *Apis mellifera*, Hymenoptera 1385.

Alcohol oxidase.
 cuticle sex pheromone biosynthesis, *Heliothis zea* 120.

Alcoholic beverages.
 classification, chemical composition, gas chromatography, whiskey 1445.

Alcohols.
 aroma compounds, volatiles, flavor compounds biosynthesis, *Phlebia radiata* 602.
 aromatic compounds, amino acid composition, geographical variations, red wine, France 1052.
 essential oils determination, methoxalic anhydride 671.
 monoterpenes, glucosides biosynthesis, plants 674.
 polyhydroxy, sugars, high-performance liquid chromatography, food, reviews 1021.
 production, fermentation, flavor compounds, gas chromatography analysis, Saccharomyces cerevisiae 1468.
 sex pheromone, biosynthesis, acetylation, *Chrysodeixis chalcites*, Lepidoptera 460.
 +sucrose mixtures, similarity response, taste aversion learning, rats 981.

Aldehydes.
 flavor, production, thiobarbituric acid condensation reaction, U.V. spectroscopy analysis 277.
 metabolism, storage, aroma deterioration, Golden Delicious apples 316.
 oxidation enzymes, degradation, pheromones, *Heliothis virescens* 116.

Aleurites Fordii Hemsl.
 seeds extracts, chemotactic factors characterization, plants 478.

Aligclides.
 pest control, phytoplankton, fish culture, *Ictalurus punctatus* off flavor control, *Sorcinia 135*, fish ponds 337.

Aliphatic esters.
 attractancy, host-parasite interactions, larvae, drones, *Apis mellifera*, *Varroa jacobsoni* 194.

Alkaloids.
 negative chemotaxis, *Dictyostelium discoideum*, *Polyphondylium violaceum* 466.

Alkaloids.
 +chirogenic acids content, Mate, *Ilex paraguariensis*, leaves, beverages, South America 1050.

Alkenenes.
 synthetic pheromones biosynthesis, methodology 596.

Allelochemicals.
 cyanolipids sequestering, host specificity, defensive mechanisms, Hemiptera 1266.
 defensive mechanisms, predators, *Fundulus heteroclitus*, *Pinnotheres ostreum* 1280.
 growth, interference, larvae, *Ambystoma* 970.
 interference, competition, *Anura*, USA, North Carolina 969.
 interspecific relationships, aquatic organisms 1301.
 olfactory perception, host searching behavior, reproductive behavior, host-parasite interactions, *Macrocentrus grandis*, Hymenoptera 919.
 secondary metabolites, effects on feeding, *Carophilus hemipterus*, *Zea mays*, host plants 1291.

Allergens.
 carpets deodorants, contact dermatitis, dogs 697.

Allaria petiolata.
 sinigrin, phagostimulants, host specificity, *Ceutorhynchus constrictus* 1304.

Alligator mississippiensis.
 gular gland+paracoccidioides glands secretion, thin-layer chromatography, lipids, females+males comparison 1336.

Allium sativum.
 essential oils characterization, thin-layer chromatography 1023.
 pH adjustment, heat treatment, effects on volatiles compounds, garlic 630.
 pH+heat treatments, effects on volatiles formation, stability 605.
 volatiles components, essential oils, gas chromatography 1072.

Allomones.
 sequestering kairomones, host plants, Hymenoptera, Coleoptera, Diptera 940.

Allomyces macrogynus.
 sex pheromone interaction, gametes, chemotaxis 1206.

Alminine.
 carotid body, chemoreceptors response, role sympathetic nervous system, cats 30.
 +hypoxia effects on water intake+salts appetite, carotid body ablation, spontaneous hypertension, rats 783.
 treatment, effects on norepinephrine+dopamine content, carotid body, rats 38.

Aluminum.
 content, bread, geographical variations, Egypt 1041.
 levels, leaves, tea plants, *Camellia sinensis* 1049.

Aluminum sulfate.
 conditioning, taste aversion, dietary intake, *Anas rubripes* 1362.

Alzheimer's disease.
 patients, neurons pathology, olfactory epithelium 45.

Amaranthus.
 residue volatiles identification, plants 639.

Amaranthus palmeri.
 seed germination, inhibition, role, alarm pheromone, Formicidae 196.

Amblyomma hebraicum.
 phagostimulation traps, aggregation pheromone, attractancy 183.

Ambystoma.
 larvae, allelochemicals, interference growth 970.

Ambystoma maculatum.
 olfaction, orientation 589.

Ambystoma tigrinum.
 olfactory bulb, mucosa, nerve endings containing epinephrine, acetylcholine, Ambystoma tigrinum, (continued)
 ultrastructure localization, *Ambystoma tigrinum* 420.

Ameba.
 actin nucleation, actin polymerization inhibitors, chemotactic factors regulation, *Dictyostelium discoideum* 865.

Amides.
 α -aspartic acid+ ω -aspartic acid amides, taste receptors models 659.

Amiloride.
 effect on sodium chloride taste perception, response decrease, man 796.

Amino acid composition.
 comparison, camel, buffalo, ass, milk, Egypt 1017.
 +fatty acid composition comparison, *Brassica carinata* varieties, mustard, Ethiopia 1071.
 fatty acid composition, *Gynandropsis gynandra* L. Briq, tropical vegetables, Zambia 1047.
 +trace elements+carbohydrates, effects on beer quality, Germany, Fed. Rep. 1006.

Amino acids.
 chemical communication, conspecifics, juveniles, *Carassius auratus* 587.
 chemoreception, larvae, food plants, Piers, Lepidoptera 525.
 chemotaxis, *Pseudomonas syringae* glycinea 106.
 ecophysiology, olfactory perception, phagostimulants, *Biomphalaria glabrata* 178.
 free, composition, wine, *Vitis vinifera* varieties 616.
 free, formation, cheese flavor, dairy starters, *Lactobacillus* inoculation, ripening, cheddar cheese 1437.
 galactosides, effects of fresh peas natural brine fermentation, effects on nutrients, *Pisum sativum* 307.
 α -mating factor synthesis, *Saccharomyces cerevisiae* 490.
 recovery, seafood processing waste water, chromatography 387.
 recovery, waste water, seafood processing plants, chitosan, flavor 601.
 stimulants, effects on chemoreception, sugars, cheese, Boettchericaea peregrina 3.

Amino-peptides.
 cheese, flavor, mutants, *Streptococcus* 1467.

γ -Aminobutyric acid.
Halictus rufescens metamorphosis chemical control, settling behavior, *Halictus rufescens* 1328.

γ -Aminobutyric acid receptors.
 antagonists, attenuation, ethanol induction, taste aversion learning, rats 229.
 binding, olfactory bulb ablation effects on, cortex (pyriform), rats 75.

Ammonia.
 chemotaxis, digital image processing, *Dictyostelium discoideum* 463.
 negative chemotaxis, *Dictyostelium discoideum*, *Polyphondylium violaceum* 466.

Ampliflamin.
 treatment, food preferences, heart rate changes, feeding behavior, dogs 1370.

Amphiphiles.
 olfactory discrimination, olfactory epithelium, photoaffinity labelling, electro-olfactogram 1130.

Amyleoids transtetta.
 anemotaxis, females, response, host plants odors 486.
 trapping, pheromones, host plants, odors 538.

n-Amyl acetate.
 activation cations conductance, olfactory bulb, receptors cells, *Notophthalmus 762*.

Amrys.
 essential oils chemical composition, gas chromatography, reviews 696.

Amrys balsamifer,
 essential oils, sesquiterpenes 284.

Anal vesicle.
 secretions, odor compounds, chemical composition, *Canis familiaris* 257.

Analysinus analysinus.
 females gametes, sex pheromone, ectocarpene, hormosirene, dictyotene production, chemotaxis, males gametes 1205.

Anaphytoxin.
 production, chemotaxis, epidermis cysts, rupture, inflammation, microflora, man 477.

Anaphylaxis.
 shock, indicators, taste aversion, rats 233.
 shock presentation, taste aversion, rats 232.

Anas rubripes.
 aluminum sulfate, conditioning, taste aversion, dietary intake 1362.

Anastrepha suspensa.
 oviposition, remating, chemoreception, females, sex pheromone, Diptera 902.

Anatidae.
 intrapulmonary chemoreceptors discharge modulation, cardiac activity, ducks 780.

Anatomy.
 neurons, antennal lobes, deutocerebrum, olfactory systems, Insecta 413.

Andrena clarkella.
 reproductive behavior, nesting behavior, olfactory perception, Hymenoptera 910.

Andrena macrota.
 host-parasite interactions, kleptoparasitism, 3,7-dimethyl-deca-2,6-dien-1,10-diol secretions, sex specificity, males, *Normada annulata* 1259.

Androgena.
 control, development, accessory olfactory bulb, rats 64.
 males pheromones, effects on sexual maturation, estrus cycle, females, mice 1337.

Androst-16-enes.
 +C19 steroids analysis, analysis, odors, pheromones, man 203.

Androstenone.
 odors sensitivity changes, adolescence, man 1143.

Anemona.
 cnidocytes, nematocysts discharges regulation, chemoreceptors stimulation 8.

Anemotaxis.
 females, host searching behavior, comparison, males sex pheromone response, *Ambystoma tigrinum* 486.

host searching behavior, olfaction, *Delia antiqua*, Diptera 518.

host searching behavior, olfactory stimuli+visual stimuli, *Glossina 512*.

synthetic sex pheromone components, *Epiphya postvittata*, Lepidoptera 595.

Anethum sowa.
 dill seed essential oils, volatiles chemical composition, dihydrobenzofuran isolation 1429.

Angiotensin II,
effects on avoidance behavior, bilateral 6-hydroxydopamine lesions, hippocampus, olfactory bulb, rats 980.

Animal models,
taste aversion, conditioned response, role neurons, reviews 1281.

Annual variations,
Euphorbia characias unsaponifiable oils chemical composition, triterpenes alcohols, sterols 675.

Antibiotic, freeborn,
host-pathogen interactions, host selection, carbohydrates, cuticle, Romanomermis culicivorus, Nematoda 918.

Anorexia,
d-fenfluramine induced, metergoline, effects on appetite regulation, man 798.

Anoesthesia,
association, canine distemper virus, infection, dogs 10.
olfaction, various odors, difference response, man 406.

Ansamycin,
rifampin, effects on chemotaxis, motility, cell adhesion, man 436.

Antennae,
antennal sensilla, morphology, olfaction, Diptera 816.
cyclic GMP, guanylate cyclase levels, sex pheromone effects on, Lepidoptera 1236.
development, olfactory system, receptors neurons, cell culture, *Manduca sexta* 821.
development, pheromone binding proteins expression, *Lymantia dispar* 58.
neurons, neurophysiology, sex pheromone adaptations, flight, Noctuidae 1245.
odors stimulation, olfaction, phospholipase C, Orthoptera, Blattodea 757.
phospholipase C formation, guanine nucleotide-binding protein, pheromones, olfaction, Periplaneta americana 1127.
sensilla, chemoreceptors anatomy, mouthparts, *Boettix argentatus*, Orthoptera 414.

Antennal chemoreceptors,
antennal sensilla, cells, pheromones, males, *Manduca sexta* 1.
biosensors, amino acids+purines chemical analysis, *Calinectes sapidus* 25.
olfactory hairs, sex pheromone metabolism, males, Lepidoptera 885.
sensilla ultrastructure, sensory neurons, olfaction, *Panulirus argus* 59.
sex pheromone, ultrastructure, *Ceratitis capitata* 123.
stimulation, olfactory pathways mixture suppression 4.

Antennal lobes,
neurons, anatomy, olfactory systems, deutocerebrum, Insecta 413.
olfactory system, neurons, glial cells, cell culture, morphology, *Manduca sexta* 822.

Antennal sensilla,
ablation, olfactory organs sensory deprivation, courtship, mating behavior, *Drosophila melanogaster* 903.

Antennal chemoreceptors, cells, pheromones, males, *Manduca sexta* 1.

olfactory hairs, distribution, *Ceratitis capitata*, Diptera 1151.

pheromones, chemoreception, *Heliothis zea* 756.

pheromones receptors, nerve impulses recordation, olfaction, Insecta 5.
ultrastructure, dendrites, sex pheromone, pupae, *Manduca sexta* 817.
ultrastructure, *Manduca sexta* 412.

Anterhæs permyl.
chemoreceptors, number, sensitivity, pheromones, components 6.

Anterhæs polyphemus,
antennae, cyclic GMP, guanylate cyclase levels, sex pheromone effects on 1236.
chemoreceptors, cells, temporal responses, pheromones 7.

chemoreceptors, number, sensitivity, pheromones, components 6.

Lepidoptera, antennal chemoreceptors, olfactory hairs, sex pheromone metabolism 885.

Anthocyanine,
separation+quantification, high-performance liquid chromatography, grapes, *Vitis vinifera* variety Tempranillo 644.

Anthonomus grandis,
aggregation pheromone, attraction, synergism, plant extracts, pheromone traps 1316.

fat body, sex pheromone biosynthesis, β -bisabolol, juvenile hormone III effects on 1224.

pheromone emission, host plants, environmental conditions, genotypes 146.

Scoyitus multistriatus, *Ceratitis capitata*, aggregation pheromone, attractancy, volatiles, leaves 933.

Anti-predator behavior,
toxin, predators response, *Xenopus laevis*, *Lycodononmorphus rufulus*, *Lycodononmorphus laevisaimus* 1381.

Antibiotics,
rokitamycin, effects on leukocytes (polymorphonuclear) chemotaxis, man 434.

Antidepressants,
effects on serotonin uptake, synaptosomes, depression, olfactory bulb ablation, rats 380.

neuroleptics, reversal, cyclophosphamide immunosuppression, conditioned taste aversion, mice 974.

Antifeedants,
camphor, *Picea glauca*, inhibition, feeding behavior, *Lepus americanus* 231.

characterization, plant extracts, *Celastrus angustifolius* 331.

ginkgoide, feeding behavior, *Pteris*, Lepidoptera 1300.

plant extracts, characterization, purification, Noctuidae, Chrysomelidae 932.

Antifeeding activity,
spices essential oils, liquid chromatography, *Aspergillus parasiticus* growth, aflatoxins production 665.

Antifungal agents,
essential oils, Chrysomelidae, *Aspergillus parasiticus*, growth inhibition 663.

Antigens,
abnormalities, astrocytes, substantia nigra, myelin deficiency, cortex (olfactory), rats 79.

blood group B+blood group H, expression, olfactory system, development, rats 71.

placenta, X-P₂, immunogenicity localization, olfactory bulb, rats 1157.

Antihistamines,
effects on taste aversion learning, rats 216.

Antioxidants,
effects on frozen, stored meat rancidity, off flavor, taste panel evaluation 347.

effects on, salting, heat treatments, effects on *Pennisetum americanum* flour taste, quality 1087.

lipids oxidation, meat products quality deterioration, reviews 1048.

Anura,
allelochemicals, interference competition, USA, North Carolina 969.
neural cell adhesion molecule antigenic determinants, glycosylation difference, olfactory epithelium neurons 1166.

Anus,
odors, trapping, *Spermophilus*, ground-squirrel 966.

Aorta,
endothelium cells, chemotactic factors, elastin peptides, cattle 479.
endothelium, chemotactic factors secretion, induction chemotaxis, smooth muscle cells, cattle 110.

Apanteles karyai,
host searching behavior, kairomones, *Pseudaletia separata* 1299.

Aphrodisian,
related proteins, females vagina, purification, males copulatory behavior traits, structure-activity relationships, hamsters 957.

Apis

chemical communication, scent marking behavior, trail following behavior 159.
chemoreception, nests recognition, *Bombus occidentalis* 151.

Apis cerana indica,
Nasonov gland pheromones characterization, chemical composition, Hymenoptera 1220.

Apis mellifera,
anatomy, neurons, antennal lobes, olfactory systems, deutocerebrum, Insecta 413.
host-parasite interactions, attractancy, aliphatic esters, larvae, drones, *Varrroa jacobsoni* 194.
olfactory discrimination, conditioning, proboscis, EMG, Hymenoptera 916.
pheromones, chemical analysis, social behavior, Hymenoptera 195.
queens, mandibular glands, pheromones, effects on social behavior, workers 1334.

synthetic alarm pheromone, effects on aggression, Hymenoptera 1385.

Apis mellifera ligurensis,
electroantennograms, odors, stimuli response, Hymenoptera 751.

hybrids, defensive behavior, colonies 1324.

Apium graveolens,
celery, volatiles components, aroma 250.

Appetite,
food intake, low calories food consumption, man 1373.
lipids effects on, parental nutrition, man 1372.
regulation, metergoline, effects on *d*-fenfluramine induced anorexia, men 798.

Apple juice,
storage+processing, effects on proteins, stability, clarity, *Granny Smith* 322.

Apples,
flowers volatiles, aroma compounds, benzyl alcohol 1396.
Golden Delicious, storage, aldehydes metabolism, aroma deterioration 316.
pomace, *Pisum sativum*, enzymes, fibre, improvements, organoleptic properties 333.
ripening, pectolytic enzymatic activity 632.

Aquatic environment,
off flavor, drinking water, food, analysis 728.

Aquatic organisms,
interspecific relationships, allelochemicals 1301.
phenols, naphthalene effects on chemotaxis, *Ciliata* 1211.

Arachidonic acid,
+icosapentaenoic acid release, metabolism, leukocytes (neutrophilic) chemotaxis stimulation, chemotactic factors comparison, FMLP, A23187, man 452.
metabolites, inflammation mediators, leukotriene B₄, chemotaxis, inflammatory bowel diseases 1173.

Arachis hypogaea,
curing temperature+maturity interaction effects on peanuts flavor 1459.

Arachis hypogaea L.,
roasting, maturation levels, effects on flavor, proteins+carbohydrates composition, comparison, peanuts 1055.

Archipinni,
response specificity, stereoisomers, 11-tetradecenyl acetate, sex pheromone, electroantennograms, Lepidoptera 874.

Arctiidæ,
pheromones, synthesis, components, enantiomers 240.

Area postrema,
lesions, effects on taste aversion learning, rats 568.
lesions, potentiation nicotine induction conditioned response taste aversion, rats 1360.

solitary tract nucleus, lesions, effects on taste aversion learning, rats 978.

Arginines,
chemoreceptors binding, taste epithelium, kinetics, *Ictalurus punctatus* 83.
taste pathways, structure-activity relationships, channel catfish *Ictalurus punctatus* 1060.

Argyrotaenia velutinana,
phenylpropanoid biosynthesis, acetyltransferase, characterization 886.

Aristolochiaceæ,
oviposition stimulants, characterization, aristolochic acids, sequoyitol, *Atropaneura alcino*, Lepidoptera 499.

Aristolochic acids,
sequoyitol, oviposition stimulants, characterization, *Atropaneura alcino*, Lepidoptera 499.

Aroma,
components, non volatiles, isolation+identification, sour cherry, *Prunus cerasus* 1012.
components, non volatiles, vomifoliol, apples, *Malus sylvestris* 635.
compounds, volatiles chemical composition, methyl benzoate, (E)-hex-2-enal, fruits, *Averrhoa carambola* 633.
evaluation, volatiles components analysis, aromatic and nonaromatic rice varieties 249.
extracts, dilution analysis, volatiles, odor compounds, *Cucumis sativus*, *Cucumis melo* 1396.
fermentation, *Manihot esculenta* tubers, fermented food production 1082.
+ flavor+nutritive value, taste panel evaluation, snacks 1487.
+ flavor components concentration, citrus essential oils processing, reviews 1115.
flavor, juiciness, ground meat patties, food additives, effects on, poultry 326.
flavor, lipids oxidation, cooked meat storage conditions effects on, pork, turkey 1455.
Golden Delicious apples, storage, aldehydes metabolism 316.
meat, radiation effects on 712.

Aroma, (continued)

- Oryza sativa wine, bacteria removal, ultrafiltration, polysulfonamide 1440.
- roasted cocoa, volatiles components, chemical composition, gas chromatography 600.
- skin effects on, chemical composition, terpenes, wine, Muscat grapes 1026.
- taste, boiling effects on, time reduction, preservatives, fruits 336.
- threshold, aroma properties, evaluation, volatiles fatty acid composition, milk, meat products, lipids 1013.
- variation, terpenes chemical analysis, Chardonnay grapes, wine 1025.
- volatiles chemical composition, Averrhoa carambola fruits 611.
- volatiles chemical composition, statistical analysis, Syrah wine, France 1024.
- volatiles components, Carica papaya, fruits 619.
- volatiles components, Clivia miniata 250.
- volatiles components, chemical composition, food plants, Hibiscus esculentus, okra 1389.
- volatiles components, mango ginger rhizomes, Curcuma amada Roxb. 607.
- volatiles compounds, basidiocarps, Tuber melanosporum Vitt. 254.
- volatiles, gas chromatography, sensory evaluation, gas chromatography, paraniljoli fruits, Solanum quitoense Lam. 604.
- volatiles, gas chromatography, 2-methylpropylglucosinolate identification, cabbage, Brassica oleracea 620.
- volatiles quantification, polymeric films, packaging materials, orange juice 1403.

Aroma compounds,

- alcohols, volatiles, flavor compounds biosynthesis, Phlebia radiata 602.
- biosynthesis, media (culture), water activity role, fungi 1029.
- γ -dihydrofuranone, water potential effects on, Sporidiobolus salmonicolor 1406.
- β -glucosides, biosynthesis, Rosa species 1432.
- phenols, volatiles gas chromatography, peel oils, Citrus medica L. var. sarcodactylis Swingle 1008.
- oils, volatiles, gas chromatography, piperitone oxide, β -bisabolene, Calamintha nepeta, Greece 1395.
- rice, tigers marking behavior pheromones, volatiles chemical composition similarity 972.
- sandalwood, biosynthesis, structure-activity relationships 1426.
- volatiles, benzyl alcohol, apples flowers 1396.
- volatiles, chemical composition, Eriobotrya japonica Lindl. fruits 1399.

Arteries,

- detection, oxygen levels, mechanisms, demonstration, sensors, hamsters 34.

Artificial substrates,

- oviposition, hemolymph kairomones, host-parasite interactions, Heliothis, Microplitis croceipes 883.

Arthropod area,

- anatomy, taste buds role, mice 432.

Asarum,

- volatile compounds, essential oils, gas chromatography, elemicin, safrole, 2-undecane, plants, China 1430.
- volatile oils chemical composition, ginger 1076.

Asbestosis,

- asbestos induced leukocytes (neutrophilic) asbestosis release, role, man 855.

Ascia monuste philetæ,

- chemical composition defense secretions, females, USA, Florida, Lepidoptera 596.

Ascogaster reticulatus,

- host location, hosts, wings, scales, Adoxophyes 1283.

Ascorbic acid,

- osmotic dehydration loss, effects on flavor, preservation, fruits 331.
- + sugar, γ radiation+temperature effects on, potatoe cultivars, storage 1040.

Asparagine,

- linkage, oligosaccharides, structure, miraculin, Richadella dulcifica 1423.

Asparagus,

- ingestion, S-methyl thioacrylate, S-methyl-3(methylthio) thiopropionate, urine odors compounds, genetic polymorphism, France 52.
- ingestion, urine odors, polymorphism, Israel 53.

Asparagopsis officinalis,

- lipoxygenase purification, characterization, off flavor components 344.

Aspartame,

- artificial sweeteners, safety, India 1032.
- 4-chlorospartame, sweet taste comparison, structure-activity relationships, taste aversion learning, Macaca mulatta, rats 280.
- gustatory stimuli, phagostimulants, feeding, insensitivity, Heliothis zea, Phomma regina 1136.
- + naphthimidazolesulfonil acid, comparison, structure-activity relationships, sweetness molecules 1059.
- Drosophila dependence, odor aversion learning, guinea-pigs 379.

Aspartic acid,

- chemotaxis, acetylcholine effects on, Escherichia coli 868.
- residues substitution, chemotaxis CheY protein mutagenesis, tumbling behavior, Escherichia coli 872.

Aspartic acid receptors,

- tar gene, mutation, *Salmonella typhimurium*, gene transfer, gene expression, chemotaxis, tumbling frequency, Escherichia coli 866.

L-Aspartyl-D-phencylcycine esters,

- high-potency sweeteners, comparison, chemical composition 1035.

Aspergillus flavus,

- growth inhibition, antifungal agents, essential oils 663.

Aspergillus parasiticus,

- growth inhibition, antifungal agents, essential oils 663.
- spices essential oils, antifungal activity, aflatoxins production, liquid chromatography 665.

Assays,

- in vitro leukocytes (polymorphonuclear) chemotaxis 450.
- N-hydroxy compounds detection, mutagens, bacon, cured products, meat products 1109.

Associative learning,

- EEG, olfactory stimuli, rabbits 225.
- toxicosis mediation, potentiation, taste/taste compound, rats 220.

Asteronema glaciella,

- extracellular products, effects on bacteria chemotactic response 456.

Astrotrepteryx semplicissima,

- response, chemical stimuli, alarm behavior, injuries, conspecifics 585.

Astigmatidae,

- antifungal activity, sex pheromone, β -acardial 901.

Astrocytes,

- antigenic abnormalities, substantia nigra, myelin deficiency, cortex (olfactory), rats 79.

Atmosphere,

- storage temperature, storage time, effects on ground beef patties shelf life, palatability 325.

ATP,

- catabolites, flavor compounds, Gadus macrocephalus, Theragra chalcogramma, fishery products 1404.
- phagostimulants, engorgement, feeding behavior, Glossina palpalis palpalis 162.
- sensitivity, chemoreceptors, response nucleotides, olfactory organs, *Paenilirus* 376.

Atrial natriuretic hormone,

- immunogenicity localization, olfactory mucosa, rats 419.

Atrophaneura alcinoe,

- oviposition stimulants, characterization, aristolochic acids, sequoyitol, Lepidoptera 499.

Attractancy,

- aggregation pheromone, leaves volatiles, Coleoptera, Tephritidae, Diptera 933.
- aggregation pheromone, pheromone traps, Oryzaephilus surinamensis 1307.
- aliphatic esters, larvae, drones, host-parasite interactions, Varroa jacobsoni, Apis mellifera 194.
- bait, proteins, pH, effects on volatiles, Tephritidae 535.
- eggs, host searching behavior, Trichogramma platneri, Boarmia selenaria, Cryptoblabes gnidiella 1275.
- evaluation, semiochemicals, pheromone traps, Trypodendron lineatum, Coleoptera 188.
- females Lutzomyia longipalpis, Diptera, hosts sex pheromone 136.
- flight, body odors, hosts effects on, Glossina pallidipes, Glossina morsitans morsitans 160.
- food volatiles, host searching behavior, Oryzaephilus surinamensis.
- Oryzaephilus mercator, Coleoptera 1288.
- head secretions, chemical perception, enantiomers, mating behavior, Andrena wilkella, Hymenoptera 1214.
- inhibition, aggregation pheromone, verbenone, ipenol, regulation, population density, Coleoptera 934.
- kairomones, host plants, Acallymma vittatum 948.
- kairomones, host searching behavior, Trichogramma nubilale, Hymenoptera, Trichogrammatidae, Lepidoptera 938.
- neonates, females breast odors, lactation, man 1150.
- pheromone traps, females, Lutzomyia longipalpis, Diptera 1227.
- pheromone traps, Prostephanus truncatus, Coleoptera, Zea mays crop fields 949.
- pheromone trap, diffusion models, ips typographus, reviews 943.
- plant extracts chemical stimuli, olfaction orientation, Lipaphis erysimi, Homoptera 937.
- sex pheromone, chemical composition, Actebia fennica, Lepidoptera 497.
- sex pheromone, chemical composition, Melitta curcurbitae, Lepidoptera 1227.
- sex pheromone, flight activity, Cydia fagiglandana, Lepidoptera 1224.
- sex pheromone, Necrophorus vespicilioides, Coleoptera 506.
- sex pheromone traps, Camponycta verbasci, Miridae 495.
- sex pheromone traps, Lepidoptera, Czechoslovakia, Bohemia 941.
- sex pheromone, pheromone traps, Yponomeuta malinellus 1308.
- sex pheromone, taxonomic significance, Batrachedra pinicolella, Lepidoptera 891.
- sex pheromone, (Z,Z)-7,9-dodecadienyl acetate, pheromone traps, Epinota fedeli 545.
- synthetic sex pheromone, pests, vineyards, Lobesia botrana, Lepidoptera 1000.
- traps, population differentiation, leishmaniasis vectors, Phlebotomus papatasii, Israel, Jordan Valley 187.
- trituration, dose-response effects, electroantennograms, Ceratitis capitata, Diptera 937.

Attractants,

- aggregation pheromone, semiochemicals, I. schmutzhoferi, Coleoptera, Bhutan 1278.
- carbon dioxide, 1-octen-3-ol, traps, Diptera, mosquitoes, USA, Florida 534.
- octenol, traps, Tabanidae 189.
- pheromone traps, Dendroctonus pheromones, pest control, Hylastest salobrosus 1317.
- pheromone traps, sex pheromone, Heliothis armigera 1318.
- pitfall traps, Pinus resinosa, Hylobius radicus, Pachylobius picivorus, Coleoptera 546.
- pyrolizidine alkaloids, hydroxydanidal, olfaction, Rhodogastria, Danaus, Euchromia 1128.
- screening projects, sex pheromone, Lepidoptera, Bulgaria 1238.
- sex pheromone, pheromone traps, Tortricidae 536.
- sex pheromone, populations monitoring, Cydia nigricana, British Isles 190.
- sex, trail following, chemical composition, moths, Lepidoptera 875.
- sugar, oviposition, Culex quinquefasciatus 129.
- traps, orientation, olfaction, Glossina pallidipes, Diptera 1309.

Auditory communication,

- aggressive behavior, sex differences, Monodelphis domestica 1338.

Australia,

- quality exports, regulatory control systems 1499.

Autumn,

- hibernation, trail following behavior, conspecific odors, homing behavior, Thamnophis sirtalis 996.

Averrhoëa carambola,

- fruits, volatiles chemical composition, aroma 611.
- fruits, volatiles chemical composition, aroma compounds, methyl benzoate, (E)-hex-2-enal 633.

Aversion,

- taste stimuli, effects on Calcium ion gene-related peptide, immunogenicity localization, cortex (insular), rats 1359.

Axes,

- nocturnality, olfactory bulb size correlation 1184.
- physiology, olfactory perception 388.

Avoidance behavior,

- Amphipoda defensive mechanisms, glucosinolates, toxicity, Nasturtium officinale 1277.

Avoidance behavior, (continued)
 antigenotoxic II effects on, bilateral 6-hydroxydopamine lesions, hippocampus, olfactory bulb, rats 980.

Avoidance learning,
 conditioned response, food preferences, feeding behavior, lithium chloride, sheep 982.
 conditioning, taste preferences, fructose flavor, vagus nerve ablation, rats 1282.

Axonal transport,
 locus coeruleus neurons, radioactive norepinephrine injection effects on, olfactory bulb, rats 1133.

Axons,
 unmyelinated varicosities, morphology, olfactory cortex, guinea-pigs 1163.

Ayurvedic bark/yeyana,
 essential oils, volatiles components, sesquiterpenes structure, 1,11-oxido-calamenene, odors 293.

Azaphosphomethyl,
 pesticide resistance, monitoring, pheromone trap, sex pheromone, Platynota idaealis, USA, Northeast 542.

Bacillus cereus,
 spores, spoilage, storage temperature, odors, milk+*Oryza sativa* grain containing food 727.

Bacillus subtilis,
 chemotaxis, glucose, 2-deoxyglucose, methyl-accepting chemotaxis protein methylation 862.
 chemotaxis, nitrendipine, verapamil, lanthanum chloride, ω -conotoxin effects on, calcium channels 99.
 chemotaxis, proteins, methylation, protein turnover 870.

Backward conditioning,
 taste aversion learning, flavor salience, rats 214.

Bacon,
 cured products, meat products, N-nitroso compounds detection assays, mutagens 1109.
 fatty acid composition+palatability, canola diets effects on, taste panel evaluation, pigs 1397.
 round pork, food processing procedures, taste evaluation 41.

Bacteria,
 analysis, milk, India 1391.
 chemotactic response, extracellular products effects on, *Asterionella glacialis*, *Chaitinella marina* 456.
 chemotaxis, motility, role population dynamics, competition, nutrient concentrations, limiting factors, mathematical models 98.
 chemotaxis systems, proteins phosphorylation 467.
 content, seafood, handling, processing, storage, effects on, Australia 1124.
 inactivation, D-value, computer programs, mathematical models, food contamination 1108.
 infection, interleukin 2, leukocytes (neutrophilic), chemotaxis defects, man 1178.
 +macrophages three dimensions encounter, chemotaxis effects on, mathematical models 1182.
 modality, growth, *Escherichia coli*, colonial characteristics, chemotaxis 1194.
 removal, ultrafiltration, polysulfonamide, *Oryza sativa* wine, aroma 1440.

Bacteriostasis,
 milk, formaldehyde detection, measuring techniques, Grana Padano cheese 268.

Bait,
 attractancy, sex pheromone, *Glossina morsitans morsitans* 184.
 proteins, pH, effects on volatiles, attractancy, Tephritis 535.

Bakery products,
 bread+cinnamon rolls+cookies, flour substitution, dried grain, taste panel evaluation 729.
 cakes, catering industries, dairy products applications, sodium caseinate 1022.
 dough materials effects on flavor, cookies 1476.
 muffins, apple pomace drying processing methods, flour substitution, taste panel evaluation 365.
 proteins, fatty acid composition, cholesterol, sugars, energy value, Australia 1419.
 shortbread cookies, sweeteners combination, comparison, evaluation, texture 351.

Balanus amphitrite,
 Crustacea, larvae settling behavior, aquatic bacteria extracellular polymers effects on 1243.

Barbus meridionalis,
 olfactory bulb, substance P, vasoactive intestinal peptide, immunogenicity, localization 828.

Barley,
 varieties, beer varieties 311.

Bars,
 fibers, low calories, calories, wheat, corn, taste panel evaluation, consumers evaluation 357.

Basidiocarps,
 cultivation techniques, cooking, low production, reviews, black Perigord truffles, *Tuber melanosporum* 1070.

Tuber melanosporum Witt, volatiles compounds, aroma 254.

Bassia latifolia,
 Mahua seed cake bitter principle removal, saponins+tannins, ethanol treatment, palatability sheep 1417.

Batrachedra pinicolella,
 sex pheromone, taxonomic significance, attractancy, Lepidoptera 891.

Beans,
 cocco, fermentation, acidity+pH+volatiles+nonvolatile acids, measuring techniques 1420.
 dry, flavor evaluation methodology, comparison 1483.
 nutritive value, taste panel evaluation, akara, ethnic food, *Phaseolus acutifolius* 733.
 Rhizopus oligosporus fermentation, tempeh, organoleptic evaluation 1495.
 Vanilla fragrans Andrews, glucosides identification, biosynthesis, high-pressure liquid chromatography 873.

Beef,
 chilled+frozen steaks, palatability comparison, taste panel evaluation 1488.
 chilling methodology, comparison, effects on frankfurters processing, palatability, taste panel evaluation 321.
 cooked, frozen products, flavor+color+texture, organoleptic evaluation, vacuum packaging, modified atmosphere packaging comparison 1494.

Beef, (continued)
 fats fractionation, stability, cattle 627.
 flavor, Angus-Herrford cattle feeding, pasture, correlation 1402.
 flavor components separation, quantitation, diacyl content, gas chromatography 269.
 ground patties, pre-chilling, freezing rates, storage time, effects on quality 312.
 patties, shelf life, palatability, storage temperature, atmosphere, storage time, effects on 325.
 precooked roasts, palatability, storage characteristics 319.
 precooked roasts, tenderization+vacuum massage+salt levels effects on flavor, taste panel evaluation 1458.
 restructured roasts, cooking temperature+storage effects on oxidation 1460.
 vacuum packaging, controlled atmosphere, effects on 1091.

Beer,
 amino acid composition+trace elements+carbohydrates effects on quality, Germany, Fed. Rep. 1005.
 biotics, flavor compounds, tannins, fractionation, Germany 1034.
 diacetyl determination, sulphur dioxide, measuring techniques 275.
 evaluation, barley varieties 311.
 flavor, bitter principle, hops 1422.
 high-pressure liquid chromatography, flavor compounds, phenols, 4-Vinylguaiacol, 4-Vinylphenol, measuring techniques, Bavaria 273.
 light beer, taste panel evaluation, flavor 352.
 malt, processing, volatiles components 253.
 production, methodology, correlation, organoleptic properties, reviews 327.
 storage duration, effects on quality, consumers evaluation 354.
 wort, brewing technology, effects on volatiles content, sulphur 251.

Bee蜡,
 propolis, headspace volatiles chemical composition, *Populus* 672.
Behler,
 characterization, computer programs, rotation conditioning, dopamine, rats 1352.
 cholinesterase mechanism, *Drosophila melanogaster*, reviews 1207.
 crowding, age, pheromones, repellency, *Blattella germanica* 889.
 males, sex pheromone, bioassays, *Pectinophora gossypiella*, Lepidoptera 501.
 olfactory stimuli response variability, food odors, aggregation pheromone, *Oryzaephilus surinamensis*, Coleoptera 521.
 oviposition, ovipositor sensilla, *Dacus tryoni*, Diptera 896.
 pest control, semiochemicals, host plants, *Diabrotica* 1322.
 psychotropic drugs effects on, olfactory bulb ablation, reviews, rats 1135.
 sex pheromone response, males, *Dysdercus cingulatus*, Hemiptera 1339.

Behavioral genetics,
 major histocompatibility complex, odors recognition, Y chromosome, chemotactic factors, mice 1208.
 olfaction, behavior, genetic variance, *Drosophila melanogaster* 157.
 sex pheromone response, males, *Pectinophora gossypiella*, Lepidoptera 1246.
 sex pheromone response, *Ostrinia nubilalis*, Lepidoptera 137.
 sucrose octaacetate, taste perception, mice 966.
 taste perception, sucrose octaacetate, mice 967.

Benzene,
 Pyridine, structure-activity relationships, odors discrimination receptors mechanisms 260.

Benzodiazepines receptors,
 binding, alarm pheromone effects on, brain, *Pimephales promelas* 591.

Benzyl alcohol,
 aroma compounds, volatiles, apples flowers 1396.

Beta vulgaris,
 Saccharum officinarum, plants, source, sweeteners, reviews 314.

Beverage industry,
 packaging+light, effects on orange drink, ascorbic acid, storage 724.

Beverages,
 Awa-cha tea, fermentation+solar drying, effects on flavor 703.
 black tea varieties, comparison, chemical composition, lipids 1414.
 Gambier tea, essential oils chemical composition, 2-methyl-6-methoxy-7-octen-4-one, *Lippia multiflora*, Africa 1074.
 malt, barley varieties harvesting, chemical composition+flavor comparison, Germany 1086.
 regular vs. diet, taste preferences, drinking behavior, man 1374.
 sweeteners, sucralose analysis+stability 1400.

Biocatalysis,
 choricamitoxins diagnosis, leukotaxis, man 438.
 pheromones, queens, *Solenopsis invicta* 366.

Biochemical characteristics,
 flavor, texture, color, food quality evaluation, *Khoa* samples, dairy products, Calcutta, India 721.
 +organoleptic properties, buffalo milk cheddar cheese, starter cultures effects on, India 723.

Biological control,
 communication disruption, sex pheromone, *Symmetrischema plaeisoma*, Lepidoptera 1225.

maturing behavior, disruption, sex pheromone, Noctuidae, Lepidoptera 1228.

pheromone traps, tree typographus 842.

population dynamics, models, aggregation pheromone, Scolytidae 944.

semiochemicals, effects on population dynamics, aggregation behavior, interspecific relationships, Scolytidae 945.

sterile+release, mating behavior, *Pectinophora gossypiella*, USA, California 895.

Biomphalaria glabrata,
 chemoreception, sugars transport, ecological evaluation 24.
 ecophysiology, olfactory perception, phagostimulants, carboxylic acids, amino acids 178.

Biology,
 concentration, gradients, mathematical models, chemotaxis, *Escherichia coli*, kinetics 1193.

Biocoensors,
 antennal chemoreceptors, chemical analysis, amino acids+purines, *Callinectes sapidus* 25.

β -Bisabolene,
 +piperitone oxide, aroma compounds, oils, volatiles, gas chromatography, Calamintha nepeta, Greece 1395.

Biscuit,
 sweet, sugars, fatty acid composition, Australia 651.

Bitter principle,
 acidity, removal, limonin, naringin, Citrus fruit juices 1031.

Bitter principle (continued)
 flavor compounds, tannins, fractionation, beer, Germany 1034.
 hops, flavor, beer 1422.
 identification, glucopyranosides, *Persea mexicana*, medicinal plants, Mexico, avocado 1409.
 isolation, iridoid glycosides, leaves, *Viburnum suspensum* 1043.
limonin+naringin kinetics, adsorbent resins, flavor 270.
Picrasma javanica, javanicinoids A, quassianoids, structure, X-ray crystallography, plants 263.
 pits, storage, deterioration inhibition, pheromone effects on, apples, *Malus pumila* 1408.
 removal, saponins+tannins, ethanol treatment, Mahua seed cake, *Bassia latifolia*, palatability sheep 1417.
 saponins, isolation, identification, *Chenopodium quinoa* 343.
 tannins, flavor compounds, fractionation, beer, Germany 1034.
 +titratable acids kinetics, limonin, naringin, fruit juices, grapefruit 652.

Bitterness,
 compounds, limonoids biosynthesis, fruit juices industry, *Citrus limon* 279.
 evaluation, caffeine, chocolate beverages, hedonic response 1097.
 extraction, navel orange juice changes, California 1463.
 reduction, flavor, goats milk fermentation, fermented milk products recycling, use starter cultures 713.
 taste, *Brevibacterium linens* serine proteinase effects on accelerated ripening, cheddar cheese 1452.

Blattella germanica,
 crowding behavior, repellency, pheromones, age 889.
 sex pheromone, biosynthesis, ovary development, hormones 1218.

Bleomycin,
 induced fibrosis, alveolar macrophages chemotactic factors secretion, fibronectin, monocytes, rats 454.

Blood flow,
 cat, body, measuring techniques, radioactivity, microspheres, cats 1140.

Blood group B,
 antigens expression, olfactory system, development, rats 71.

Blood group H,
 antigens expression, olfactory system, development, rats 71.

Boettleria selenaria,
 +*Cryptolobates griseella*, eggs, attractancy *Trichogramma platneri*, host searching behavior, host-parasite interactions 1275.

Body fluids,
 estrus pheromones detection, cattle 204.

Body odors,
 hosts, effects on flight, attractancy, *Glossina pallidipes*, *Glossina morsitans morsitans* 160.
 hosts, orientation, *Glossinidae* 161.

Body temperature,
 change, relationship, liking, aversion, irritation flavor, hot+cold, man 793.

Boettötteria peregrina,
 amino acids, stimulants, effects on chemoreception, sugars, chirality 3.

Bombesin,
 cholecystokinin, gastrin-releasing peptide, gastrointestinal tract peptides effects on feeding behavior, mice 1375.

Bombus occidentalis,
 chemoreception, nests recognition 151.

Bombus terrestris,
 foraging behavior, scent marking behavior, pollination, Hymenoptera 1271.

Bombycidae,
 pheromones, synthesis 243.

Bombyx mori,
 antennae, cyclic GMP, guanylate cyclase levels, sex pheromone effects on 1236.
 pheromone biosynthesis-activating neuropeptide, amino acid sequence, activity 134.
 pheromones, synthesis 243.

Bonatea umbellata,
 feeding deterrents, coniferyl benzoate, *Populus tremuloides* 1296.

Booking,
 parental behavior, Mammalia 1342.

Botettix argenteatus,
 Orthoptera, chemoreceptors anatomy, antennae sensilla, mouthparts 414.

Boyden chamber,
 chemokinesis, hemocytes migration, vibriosis vaccination, *Penaeus japonicus* 848.
 membrane filtration, chemotaxis assays, *Tetrahymena thermophila*, *Tetrahymena pyriformis* 1107.

Brachydano reric,
 alarm pheromone, effects on behavior 238.
 alarm pheromone, effects on feeding behavior 584.

Brain,
 olfactory system fibers, projections, somatostatin, Immunogenicity localization, *Gasterosteus aculeatus* 827.
 right lesions effects on olfactory discrimination, hemispheric laterality, olfactory thresholds 1147.

Brassica carinata,
 vanillin, amino acid composition+fatty acid composition comparison, mustard, Ethiopia 1071.

Brassica juncea,
 glucosinolates, oviposition stimulants, *Plutella xylostella* 1261.

Brassica napus,
 glucosinolates, oviposition stimulants, *Plutella xylostella* 1261.

Brassica oleracea,
 cabbage, aroma volatiles identification, gas chromatography, 2-methylpropylglucosinolate 620.
 storage, prevention, analysis, taste 320.

Brazil,
 pasteurized milk, food quality, organoleptic evaluation 1436.

Bread,
 aluminum content, geographical variations, Egypt 1041.
 +cinnamon rolls+cookies, bakery products, flour substitution, dried grain, taste panel evaluation 729.

Ivy, improvements, aroma, identification, aromatic compounds 334.

Breast,
 odors, females, lactation, attractancy, neonates, man 1150.

Breast muscle,
 chemical composition, proteins, energy value, nutritive value, chicken 615.

Breeding,
 spermiation stimulation, pheromones, fish culture, *Cyprinus carpio* 201.

Brevibacterium linens,
 serine proteinase, effects on cheddar cheese, accelerated ripening 1462.

Brevicomitin,
Dendrotonus pheumon, traps, *Hylastes salebrosus* 1317.

Brewing,
 technology, effects on volatiles content, sulphur, wort, beer 251.

Brinee,
 concentration+packaging effect on capers quality, *Capparis spinosa* 1471.

Bronchitis,
Pseudomonas aeruginosa infection, tumor necrosis factor secretion, leukocytes (neutrophilic) chemotaxis, cystic fibrosis, man 1170.

Bronchus,
 epithelial cells, chemotactic factors, fibronectin role, airway repair, cattle 1202.

Bruchidius strobliatellus,
 sex pheromone, chemoreception, pheromone emission, electroantennograms 492.

Bruchophagus roditi,
 orientation, olfaction, light, Hymenoptera 1272.

Buccinum undatum,
 predators, detection, light, Hymenoptera 1272.

Bulimia nervosa,
 satiation, dietary restrictions, feeding behavior, man 1144.

Bullinus tropicus,
 reproductive behavior, oviposition inhibition factor, biological activity 132.

Burning,
 mouth, capsaicin, sucrose, perception suppression, intensity+duration, man 1094.

Burns,
 patients, altered leukocytes (neutrophilic) chemotaxis 1185.

Butter,
 sweet cream temperature treatment, effects on physical properties, moisture, fatty acid composition 1416.

Butterfly,
 unsaponifiable hydrocarbons components, gas-liquid chromatography 623.

Buttermilk,
 sour, kadihi, dehydration, milk products, India 1475.
 +soybean milk+skim-milk, yogurt composition, frozen products, India 636.

Butyric acid,
 spoilage, cucumbers, pickling, *Clostridium tertium*, odors 710.

By-products,
 +food drying methodology, direct fired dryer 1103.

Caffeine,
 bitterness evaluation, beverages, chocolate beverages 1097.
 chemotaxis, digital image processing, *Dictyostelium discoideum* 463.
 tongue, effects on taste intensity, sweeteners, man 800.

Cakes,
 bakery products, catering industries, dairy products applications, sodium caseinate 1022.

Calamintha nepeta,
 oils aroma compounds, volatiles, gas chromatography, piperitone oxide.

Calanoida helgolandicus,
 chemical stimuli, particle size, movements, feeding, swimming 177.

Calcitonin,
 effects on chemotaxis, monocytes, man 439.

Calcitonin gene-related peptide,
 immunogenicity localization, cortex (insular), aversive taste stimuli effects on, rats 1359.

Calcium,
 intracellular levels, chemotactic agents effects on, leukemic cell lines, man 96.
 mobilization inhibition, triphenyltin, leukocytes (neutrophilic), chemotaxis, man 442.
 taste perception, glossopharyngeal nerve electrical activity, *Rana* 391.

Calcium channels,
 antagonists, role, interleukin 8, interleukin 1 induction, lymphocytes migration, man 441.
 chemotaxis, nitrendipine, verapamil, lanthanum chloride, ω -conotoxin effects on, *Bacillus subtilis* 99.

Calcium-binding protein,
 +somatostatin, +neuropeptide Y, +tyrosine 3-monooxygenase, immunogenicity localization, olfactory bulb, rats 69.

Callinectes sapidus,
 antennal chemoreceptors, biosensors, amino acids+purines chemical analysis 25.

Calling behavior,
 sex pheromone gland, morphology, *Manduca sexta* 890.
 sex pheromone, males, electroantennograms, *Ceratitis capitata*, Diptera 1255.
 temperature, effects on, *Platynota stultana*, Lepidoptera 952.

Calliphoridae,
 moulting, GTP, cyclic GMP, cyclic AMP, chemoreception, taste sensilla 22.

Calostoma polypolyphyllum,
 analizing ability, sex pheromone, β -acardial 901.
 sex pheromone identification, chemical composition, mites 142.

Camberus diogenes,
 disturbance pheromone, interspecific chemical communication, *Orconectes viridis* 192.

Camellia sinensis,
 tea plants, leaves, aluminium levels 1049.

Camelus dromedarius,
 milk, fermentation, taste, consumers acceptability, Kenya 1461.

Camphor,
 odors, reserpine+6-hydroxydopamine effects on natural killer cells conditioned response, mice 1131.
Picea glauca, inhibition, feeding behavior, *Lepus americanus* 231.

Camponotus sensillifer,
 Dipriva, ultrastructure sensilla, trochanter, chemoreceptors, olfaction 820.

Campanula grandiflora,
 flowers, essential oils, volatiles components identification, furfural, China 292.

Campanillyma verbasci,
 sex pheromone, attractancy, pheromone traps, Heteroptera 495.

Canine distemper virus,
 infection, association, anosmia, dogs 10.

Caris familiaris,
anal vesicle secretions, odor compounds, chemical composition 257.

Canned products,
pecans, -20°C temperature storage, effects on texture, color, flavor 707.

Canola,
isolation, chemical extraction, off flavor, oils 339.

Canopies,
maturation, vineyards, effects on Gewuerztraminer wine, growth, yield, fruits composition, flavor 647.

Capparis spinosa,
flowers buds, capers, brines concentration+packaging effect on quality 1471.

Capsaicin,
biosynthesis methodology 1110.
effects on odors response, emotional behavior, rats 761.
mouth burning perception suppression, sucrose, intensity+duration, man 1094.

Capsaicinoids,
pungent principles, Capsicum fruits, sensory properties 348.

Capicum,
fruits, pungent principles, capsaicinoids, sensory properties, odors 348.

Captivity,
parent-offspring interactions, recognition, odors, familiarity, agonistic behavior, *Micromys pennsylvanicus* 206.

Capture,
prey, dial variations, *Discosoma sanctithomae* 915.

Camellia procera,
phenolics, antioxidants, characterization, purification, Lepidoptera, *Coleophora* 932.

Carassius auratus,
juveniles, chemical communication, amino acids, conspecifics 587.
olfactory system, response 17 α ,20 β -dihydroxy-4-pregn-3-one, preovulatory pheromones, males 964.
sex pheromone, 17 α ,20 β -dihydroxy-4-pregn-3-one 200.
telencephalon ablation, effects on color discrimination learning 975.

Carbohydrate composition,
+ trypsin inhibitors+nutrient content, germination effects on, cowpeas cultivars 1011.

Carbohydrates,
cuticle, host selection, *Romanomermis culicivorus*, Nematoda, *Anopheles* freeborni, Diptera 918.

Carbon, amorphous,
odor control, drinking water, water treatment 701.
total odor control, water treatment, drinking water 699.
water treatment, drinking water taste 726.
water treatment, drinking water, taste, odor control 700.

Carbon dioxide,
modified packaging atmosphere, low dose γ radiation processing, effects on shelf life, *Ictalus punctatus* 318.

1-octen-3-ol, attractants, traps, Diptera, mosquitoes, USA, Florida 534.

Carboxylic acids,
electrophysiology, olfactory perception, phagostimulants, *Biomphalaria glabrata* 178.

Carcinogens,
formaldehyde, wood+dust, long term exposure, olfactory epithelium histology changes, tumors, rats 429.

N-nitrosamines, food additives, meat curing, USDA regulation 1387.

Carcinoma,
chemotherapy, effects on food aversion, aversion learning, man 1351.
Lewis, lung, protein kinase C, modulation, cell adhesion, chemotactic response 104.

Carcinus maenas,
sex pheromone secretion, biosynthesis location, glands morphology, Crustacea 879.
sex pheromone secretion, urine, biosynthesis location, glands morphology, Crustacea 879.

Carica papaya,
aroma, volatile components, fruits 619.

Carica pentagona Helborn,
fruits volatiles, flavor compounds, gas chromatography 1007.

c_α-Carotene,
 β -carotene, γ -carotene, capsanthin, chemical composition comparison, high-performance liquid chromatography, vegetables, fruits, Finland 656.

β -Carotene,
geosmin production, drinking water off flavor, *Oscillatoria brevis* 338.

Carotenoids,
retinoic acid, saponification evaluation, methodology 1042.

Carotid body,
ablation, hypoxia+almitrine effects on water intake+s salts appetite, spontaneous hypertension, rats 783.
almitrine treatment, effects on dopamine + norepinephrine content, rats 38.
blood flow measurement techniques, radioactivity, microspheres, cats 1140.
chemoreceptors activity, adenosine effects on, cats 1141.
chemoreceptors activity, hypoxia, acute sustained, goats 33.
chemoreceptors, hypercapnia, hypoxia, substance P role, cats 787.
chemoreceptors, prostaglandins, effects on fetuses breathing, respiration control, sheep 398.
chemoreceptors response almitrine, role sympathetic nervous system, cats 30.
chemoreceptors, response, hypoxia acclimatization, cats 788.
chemoreceptors, role, hyperventilation, sodium salicylate induction, rats 399.
dispersed chemoreceptors cells, hypoxia, potassium channels inhibition, Mammalia 32.
dispersed chemoreceptors cells, ions currents, Mammalia 31.
effects on vagus nerve reflexes, trachea constriction, hypoxia, chemoreceptors, dogs 784.
electrical stimulation chemoreceptors, effects on medulla oblongata (ventrolateral) neurons projections forebrain, rats 397.
excision, effects on, ventilation behavior, acute hypoxia, acute+chronic hypoxia, chemoreceptors, rats 786.
hypoxia effects on cyclic nucleotides formation, rabbits 782.
hypoxia time dependent effects on chemoreceptors activity, anesthesia, cats 36.
monoamines levels, hypoxia, hypercapnia effects on, chemoreceptors, goats 781.
peripheral chemoreceptors stimulation, hypoxia, ventilation control, apnea, neonates, rabbits 35.

Carpets,
deodorants, allergens, contact dermatitis, dogs 697.

Carpets, (continued)
urine odors, deodorization products comparison 298.

Carpophus hemipterus,
feeding, secondary metabolites, *Zea mays*, host plants 1291.
males, aggregation pheromone, chemical composition, Coleoptera 1295.

Carrots,
dehydration optimization, response surface methodology 745.

Carrying behavior,
seeds lipids, Formicidae 158.

Cartilage,
glycosaminoglycans, leukocytes (neutrophilic) chemotactic factors, inflammation, rats 1171.

Carvone,
synthesis, radioimmunoassay, *Mentha spicata* L. essential oils 1431.

Carophyllene,
 α -pinene, essential oil chemical composition, aroma compounds, leaves, *Vitex limonifolia* 1008.

Casein,
camel milk fractionation, coagulation, cheese 617.
storage, nitrogen containing volatiles, changes, chemical composition+quality, food industry 1001.

Cathartes quadricollis,
aggregation pheromone, chemical composition, Coleoptera 175.
aggregation pheromone, enantiomers synthesis, Coleoptera 1386.

Cations conductance,
 n -amyl acetate activation, olfactory bulb, receptors cells, *Notophthalmus* 762.

Celastrus angustifolius,
plant extracts, characterization, antioxidants 931.

Cell adhesion,
chemotactic response, protein kinase C, lung, Lewis carcinoma, man 104.

Cell agglutination,
pheromones regulation, sexual behavior, yeasts, reviews 483.

Cell aggregation,
auto-aggregation, zoospores chemotaxis, chemotactic factors characterization, Achlya 1204.

Cell culture,
chemotaxis, temperature effects on, virulence, *Yersinia pseudotuberculosis*, mice 461.

Cell cycle,
arrest, mutants, characterization, sensitivity, mating types pheromones α -factor, *Saccharomyces cerevisiae* 906.

Cell interactions,
sexual reproduction, sex pheromone, Protozoa 1242.

Cell membranes,
water activity, role, aroma compounds biosynthesis, media (culture), fungi 1029.

Cell migration,
chemotaxis, lectins+lectins receptors interaction, *Geodia cydonium* 873.
leukocytes (granulocytic)+macrophages chemotaxis, ultrastructure, *Ginglymostoma cirratum* 1174.

Cell recognition,
pheromones role, mating types genetics, *Euploites* 1253.

Cells,
isolation methodology, tongue epithelium, single taste cells 368.

Cellulose,
powdered, effects on surimi texture+freeze-thawing stability, seafood, frozen products 1469.

Central nervous system,
monoclonal antibodies binding, localization, rats 73.

Ceratopeltis capitata,
chemical stimuli, particle size, movements, feeding, swimming 177.
pheromonal attraction 535.

Cerci,
sensilla, dendrites, structure, *Lucilia cuprina* 819.

Cerasus,
+milk, boiling, Kheech processing methodology, India, reviews 1474.

Cerebellum,
ablation, effects on memory, rats 1353.

Cerebrovascular,
microvasculature, endothelium cells growth, chemotaxis, fibroblast growth factor (basic) effects on, role protein kinase C, cattle 863.

Cetaceans,
early olfactory system+terminalis systems development, embryos 830.

Cetorhinus constrictus,
phagostimulants, sinigrin, host specificity, *Alliaria petiolata* 1304.

Chalcogran,
isomers, synthesis, pheromones, Scolytidae, Coleoptera 1235.

Chamaezuleine,
matricine, essential oils analysis, headspace gas chromatography, chamomile flowers, *Matricaria recutita* L. 295.

Chaos,
olfactory system mathematical models, simulations, computer applications, neural networks 1114.

Chattonella marina,
extracellular products, effects on bacteria chemotactic response 456.

Check valves,
requirements, chemotaxis reconstitution, *Escherichia coli* 475.

ChE methyl esterase,
activation, phosphorylation, chemotaxis, *Salmonella typhimurium* 867.

Cheddar cheese,
accelerated maturation, *Streptococcus lactis* mutants strains, organoleptic properties, taste 1080.
accelerated ripening, *Brevibacterium linens* serine proteinase effects on 1462.
aging, *Lactobacillus* effects on flavor+chemical composition+gas production 1477.

buffalo milk, starter cultures effects on organoleptic properties+biochemical characteristics, India 723.

Cheddar cheese, (continued)

cheese flavor, free amino acids formation, cheddar cheese ripening, inoculation, dairy starter, *Lactobacillus* 1437.
clarification, methodology, fats removal, protein recovery 1393.
enzymes treatment+ultrafiltration effects on flavor 1463.
fermentation, *Lactobacillus*, flavor, organoleptic properties 1490.
flavor development, proteolysis, *Lactococcus lactis* starter cultures 1392.
immobilized enzymes, proteases, ripening, proteins content, organoleptic evaluation, India 719.
production, milk concentration, ultrafiltration, mineral content, pH, yield, India 1388.
proteins partial fractionation, methodology 1036.
ripening, food additives effects on, evaluation 735.
ripening, free amino acids formation, cheese flavor, inoculation, dairy starters, *Lactobacillus* 1437.
ripening, *Micrococcus*+*Pediococcus* role, reviews 1444.
ultrafiltrated milk, manufacturing parameters, effects on quality 704.
ultrafiltration, effects on ripening, organoleptic properties, flavor, comparison 1081.

Cheese

calf milk fractionation, casein, coagulation 617.
chemical composition, water activity, correlation, mathematical models reviews 1051.
Clostridium tyrobutyricum evaluation raw milk 1083.
coagulation, *Cynara cardunculus* proteases characterization, electrophoresis 1019.
Emmental, buffalo milk, ripening, effects on pH, sensory quality, organoleptic properties 1054.
Feta, accelerated ripening, bacteria proteinase, *Streptococcus thermophilus*, *Lactobacillus delbrueckii*, flavor 302.
flavor, proteinase, amino-peptidase, dipeptidase, esterase, lipase, mutants, *Streptococcus* 1467.
Grana Padano, additives, bacteriostats, formaldehyde detection, measuring techniques 266.
Manchego, flavor, texture, high temperature ripening effects, ewes, Spain 1439.
+high temperature products, proteolytic measurement, acid-base status, trimellitic anhydride subunit 1037.
processed, samples, quality evaluation, flavor, color, shelf life, India 720.
 γ radiation treatment, flavor changes 303.
ripening, cell-free salts concentration, cell-free *Lactobacillus helveticus* extracts, effects on 722.
spreads, imitation, peanuts, flavor+quality comparison, dairy cheese spreads, Philippines 706.
Swiss, ripening, requirements, plasmin 308.
Swiss-type, proteolysis measurement, acid-base status titration 1039.
synthesis, methodology, ultrafiltration, reviews 369.

Chemical communication

amino acids, conspecifics, juveniles, *Carassius auratus* 587.
chirality, reviews, *Insecta* 117.
defensive behavior nests, *Trigona angustula*, *Lestrimelitta limao*, Hymenoptera 1325.
disposition, orchards, *Prunus persica*, *Grapholita molesta*, *Grapholita pruniivora* 947.
interspecific, aggregation pheromone, identification, *Cryptolestes*, *Oryzaephilus*, Coleoptera 170.
interspecific, disturbance pheromone, *Oncometopia virilis* 192.
kairomones, monoterpenes, *Ips latidens*, Coleoptera 1260.
Melipona rufiventris, *Melipona compressipes* 159.
odors, illness, rats 1346.
olfactory stimuli, aggressive behavior, sex differences, *Monodelphis domestica* 1338.
orientation, foraging behavior, homing behavior, *Odontomachus bauri*, ants 515.
pheromones, urine volatiles components, effects on puberty, acceleration, females, mice 555, 555.
recruitment, *Dufour's* gland, Formicidae 179.
role, flank gland, hamsters 198.
skin microflora, *Sanguis fuscicollis* 237.
tarsal gland, Formicidae 176.
trajet pheromone, *Dactyloceras armigerum*, Hymenoptera 1292.
urine, males, female response, olfactory stimuli, reproductive status, cats 1335.
+visual communication, role, *Macrobrachium rosenbergii* growth, substrates color 925.

Chemical composition

annual variations, *Euphorbia characias* unsaponifiable oils, sterols, triterpene alcohols 675.
bitter principle identification, glucopyranosides, medicinal plants, *Persea mexicana*, avocado, Mexico 1409.
changes, browning, storage, kiwifruit fruit juices 649.
clove essential oils, reviews 666.
Coffea canephora var. robusta volatiles components 599.
comparison, vegetables, fruits, β -carotene, α -carotene, dried squid volatiles components, gas chromatography, comparison, dithiazines 824.
essential oils, food flavor ingredients, *Cinnamomum osmophloeum* trees, Taiwan 819.
essential oils, gas chromatography, monoterpenes, cypress, *Cupressus lusitanica* Mill. 678.
essential oils, gas chromatography, sesquiterpenes, indoles, *Monodora tenuifolia* roots 677.
essential oils, markers, cultivars identification, *Piper betle* L. 662.
essential oils, sabinyl acetate, flowering parts, *Salvia pisisoda* 670.
essential oils, *Salvia candelabrum* Boiss. leaves, 1,8-cineole, camphor, camphene, Lamiaceae 693.
essential oils, sesquiterpenes, N.M.R., herbs, *Ocimum basilicum* L. 680.
essential oils, volatiles, proteins+carbohydrates+minerals, gas chromatography, carrots seeds, *Daucus carota* L. 628.
floral fragrances, compounds trapping, *Platanthera stricta*, Orchidaceae 258.
fruit juices, grapes, *Lactobacillus casei* fermentation, immobilized cells 1478.
+gas production+flavor, *Lactobacillus* effects on, aging cheddar cheese 1477.
ginger roots chemical composition, drying conditions, yield, reviews 667.
high-potency sweeteners, comparison, L-aspartyl-D-phenylglycine esters 1035.

Chemical composition, (continued)

propolis headspace volatiles, beeswax, *Populus* 672.
proteins, energy value, nutritive value, breast muscle, chicken 615.
roasted coffee aroma, volatiles components, gas chromatography 600.
Sardiniops melanosticta meat powder, methodology 256.
sex pheromone, gas chromatography, *Insecta* 484.
sex pheromone, male response, *Lepidoptera*, reviews 128.
Sideritis essential oil, essential oils, gas chromatography, α -pinene, fenchol, Lamiaceae, Spain 691.
sweet fennel essential oils, *Eoeniculum vulgare* 678.
Thymus glandulosus essential oils, gas chromatography, herbs, Spain 692.
volatiles, aroma, *Averrhoa carambola* fruits 611.
volatiles, aroma compounds, methyl benzoate, (E)-hex-2-enal, fruits *Averrhoa carambola* 633.
volatiles components identification, pineapple guava, *Feijoa sellowiana* Berg 600.
volatiles essential oils, nepetalactone, *Nepeta teydea* leaves+flowers 685.
volatile evaluation, chromatography, tobacco variation 747.
volatiles flavor compounds, food plants, *Sechium edule* 1410.
volatiles oils, citrus, Asarum 1075, 1076.
water activity, correlation, mathematical models, cheese, reviews 1051.
+yield, parsley essential oils, *Petroselinum crispum* 688.

Chemical extraction

acetone, gas chromatography, caty odors, cottonseed meals 1458.
volatiles changes, citrus oils, aroma improvements, perfumes industries, reviews 681.

Chemical perception

enantiomers, head secretions, males, *Andrena wilkella*, Hymenoptera 1214.

settling behavior, larvae, Pisces 593.

Chemical stimuli

feeding behavior, food+arousal, *Limnaea stagnalis*, reviews 1276.

leg sensilla, electrophysiology, feeding behavior, *Schistocerca americana*, *Orthoptera* 1274.

electroencephograms, bioassays, pheromones, *Periplaneta americana* 904.
feeding, swimming, *Calanus helgolandicus*, *Centropages typicus*, *Temora longicornis* 177.
food selection, optimization, suspension feeders, *Eudiaptomus* 180.
olfaction mechanisms, odor perception, reviews 760.
prey selection, foraging behavior, *Salmo gairdneri* 997.
response, alarm behavior, injuries, conspecifics, *Asteropteryx semipunctata*, *Gnatholepis anjerensis* 585.

Chemokinesis

bronchus epithelium cells, lung fibroblasts chemotactic factors secretion, fibronectin, tissue culture 480.

hemocytes migration, vibrio vaccination, *Penaeus japonicus* 848.

Chemoreception

activity, prothoracic gland afferent neurons, *Mamestra brassicae* 396.

amino acids, larvae, food plants, *Pieris*, Lepidoptera 525.

chirality, sugars, amino acids stimulants effects on, *Boettcherisca peregrina* 3.

feeding behavior, *Strombidium*, *Tintinnopsis* 469.

foraging behavior, *Orchomene limodes* 155.

interference, antifeedants, sesquiterpenes, *Pieris brassicae*, Lepidoptera 924.

morpholine, streams recognition, *Teleosteoi* 236.

nests, recognition, *Apidae* 151.

odors localization, chemosensitivity, *Ocydrome quadrate* 156.

predators detection, *Buccinum undatum* 168.

response, food sources, *Flagellata* 468.

response, GTP+cycle GMP enhancement, cyclic AMP depression, fructose, *Protorphormia terraenovae*, Diptera 770.

sex pheromone, *Lepidoptera*, reviews 897.

swimming behavior, host-parasite interactions, larvae, *Probopyrus pandalicola*, *Palaeomonetes pugio* 528.

swimming behavior, water dynamics, *Protozoa* 514.

Chemoreceptors

acceptance threshold, tarsi, *Tabanus nigrovittatus*, Diptera 920.

activity, cardiot body, adenosine effects on cats 1141.

anatomy, antennal sensor, mouthparts, *Boettcherisca*, Orthoptera 414.

arginine binding, taste epithelium, kinetics, *Itatulcus punctatus* 83.

ATP sensitivity response nucleotides, olfactory organs, *Paulinus* 376.

cardiot body, activity, hypoxia, acute sustained, goats 33.

cardiot body, effects on vague nerve reflexes, trachea constriction, hypoxia, chemoreceptors, dogs 784.

cardiot body, electrical stimulation effects on medulla oblongata (ventrolateral) neurons projections forebrain, rats 397.

cardiot body, response, hypoxic acclimation, cats 788.

cardiot body, role, hyperventilation, sodium salicylate induction, rats 399.

cells, temporal responses, pheromones, *Anterhynchium polyphemus* 7.

chemical conduction, chemical stimuli, measuring techniques, electrochemistry, mathematical models 766.

chemoreceptors, age dependence binding sites, cells, mathematical models 1190.

cnidocytes, age dependence movements, prey, *Haliplanula luciae* 459.

feeding, sugars, mouthparts, *Anopheles* 935.

folic acid, cell membranes, *Paramcromecium tetraurelia* 105.

hypoxia, time dependent effects on activity, cardiot body, anesthesia, cats 36.

intrapulmonary, discharge modulation, cardiac activity, ducks, *Anatinades* 780.

ions currents, dispersed cardiot body cells, *Mammalia* 31.

lung, utilization, induction, hypoxemia, physical activity, man 403.

metalloproteins, pheromones, *Cutleria multifida*, *Ecotropus siliculosus* 955.

mucin-gold, cnidocytes sensitization, nematocysts discharge, endocytosis, Coelenterata 857.

NH_4^+ cells, cross and self adaptation, background chemical composition varieties, stimuli discrimination, *Homarus americanus* 752.

peripheral, clinical tests, respiration control, normal subjects 785.

peripheral, decline, ventilation depression, hypoxia, sheep 37.

peripheral, stimulation, hypoxia, ventilation control, apnea, neonates, rabbits 35.

potassium channels inhibition, hypoxia, dispersed cardiot body cells, *Mammalia* 32.

Chemoreceptors. (continued)

prey detection, sensory stimuli, mechanoreceptors, *Unionicola carassipes*, *Acaris* 1273.
 sensitivity, number, components, pheromones, *Antherea pernyi*, *Antherea polyphemus* 6.
 spinocysts, prey capture, feeding behavior, *Aiptasia pallida* 1267.
 stimulation, chondrocytes, nematocyst discharges regulation, *Anemona* 8.
 stimulation, Gingko biloba antioxidants, Pieris 1300.
 ultrastructure, sensilla, olfaction, trochanter, *Campodea sensillifera*,
Diptera 820.
 vomeronasal organ, accessory olfactory system, characterization, fetuses, mice 758.

Chemotactic agents,
 effects on calcium intracellular levels, leukemia cell lines, man 96.
 leukocytes (neutrophilic), characterization, *Enterococcus faecalis*, sex pheromone 846.
 peptides induce actin polymerization, lipopolysaccharides modulation, leukocytes (neutrophilic) 852.

Chemotactic defects,
 neutropenia, association, tetraploidy+binuclear myeloid cells, monocyte, man 94.

Chemotactic factors,
 +activating factors production, monocytes, skin fibroblasts production, interleukin 1, tumor necrosis factor, man 444.
 aqueous humor, glaucoma patients, role, trabeculectomy failure 473.
 asbestos, alveolar macrophages release, role, asbestos pathogenesis, man 855.
 behavioral genetics, major histocompatibility complex, odors recognition, Y chromosome, mice 1208.
 bronchus epithelium cells, fibronectin role, airway repair, cattle 1201.
 cartilage glycosaminoglycans, leukocytes (neutrophilic), inflammation, rats 1171.
 characterization, *Aleurites Fordii Hemsl.* seeds extracts, plants 478.
 characterization, cell aggregation, auto-aggregation, zoospores chemotaxis, Achlya 1204.
 characterization, lymphocytes, thymus tissues, myasthenia gravis patients 42.
 conspecific odors, juveniles, *Salvelinus alpinus* 1209.
 corals exudates, zooplankton invertebrate larvae substrate preferences, Spirobalanus giganteus 1199.
 8,15-dihETE, leukotriene B4, activity, double-balloon catheters, trachea, dogs 446.
 elastin peptides, endothelium cells, aorta, cattle 479.
 Entamoeba histolytica plasma membranes supernatants, chemotaxis, leukocytes (neutrophilic), man 86.
 fibronectin, alveolar macrophages secretion, monocytes, bleomycin induced fibrosis, rats 454.
 FMLP, A23187, leukocytes (neutrophilic) chemotaxis stimulation comparison, arachidonic acid+eicosapentaenoic acid release, metabolism, man 452.
 formyl peptides, leukocytes (neutrophilic) stimulation, plasma membranes guanine nucleotide-binding protein activity, rabbits 1176.
 formyl-methionine-leucine-phenylalanine, complement component C5a receptors, relationship, leukocytes (neutrophilic), monoclonal antibodies, man 1181.
 formylpeptides receptors, heterogeneity, relationship, guanine nucleotide-binding protein, wheat germ agglutinins 111.
 hemocytes migration, vibrio vaccination, *Penaeus japonicus* 848.
 leukocytes (eosinophilic), estrogens effects on, uterus, rats 853.
 leukocytes (neutrophilic) activation, chemotaxis induction, granules secretion, reviews 1172.
 leukocytes (neutrophilic) activation, flow cytometry, N-formyl peptide receptors, in vitro+in vivo quantitation, man 849.
 leukocytes (neutrophilic) defensins, monocytes, inflammation, man 448.
 leukocytes (neutrophilic), protein kinases, protein phosphorylation role, review 1202.
 leukocytes (neutrophilic), release, interleukin 1, tumor necrosis factor- α stimulation, fibroblasts, skin, man 1213.
 leukocytes (neutrophilic), release, stomach inflammation, man 435.
 leukocytes (polymorphonuclear), lung carcinoma Lu65 cells, man 843.
 leukotriene B4+C5a, leukocytes (neutrophilic), lung, pneumonia patients, bacteria 445.
 leukotriene B4 activity, leukocytes (neutrophilic) recruitment, proteins permeability changes, alveoli, lung, man 455.
 leukotriene B4, inflammation, kidney cells, leukocytes, man 1186.
 Lumbucus terrestris, purification+chemical composition, anuracid sequence, binding epithelium membranes vomeronasal organ, *Thamnopeltis sinaloae* 1384.
 macrophages specific, tumor necrosis factor- α induction, cDNA hybridization analysis, nucleotide sequence, endothelium cells, man 844.
 metapmorphosis, embryological effects, *Phragmatopoda californica*, benthos 1198.
 metamorphosis, zooplankton, *Phestilla sibogae*, *Mollusca* 1197.
 monocytes, human milk, tumor necrosis factor- α role 1169.
 monocytes, malignancy, man 102.
 PAF-acether, comparison, peritoneum, leukocytes (eosinophilic), rats 447.
Pisum sativum roots caps, chemotaxis, *Agrobacterium tumefaciens* 107.
 platelet-derived growth factor, peripheral blood monocytes, man 84.
 regulation active nucleation, actin polymerization inhibitors, ameba, *Dictyostelium discoideum* 865.
 regulation, leukocytes (eosinophilic), glucocorticoids+progesterone role, estrogens treatment, uterus, rats 1180.
 role α -protease inhibitor inactivation, proteolysis, *Staphylococcus aureus* serine proteinase, leukocytes (neutrophilic), rabbits 101.
 transforming growth factor- β , chemotaxis stimulation, osteosarcoma cells, cattle 859.
 tumor necrosis factor- α +interleukin 1 induction monocytes gene expression, endothelium cells, man 850.

Chemotactic factor receptors,
 interactions, transduction proteins, plasma membranes, leukocytes (neutrophilic), man 1177.

Chemotactic response,
 bacteria, extracellular products effects on, *Chattonella marina*, *Asterionella glacialis* 456.
 cell adhesion, modulation, protein kinase C, lung, Lewis carcinoma, man 104.
 chemotactants, measuring techniques, Leading Front methodology, leukocytes (polymorphonuclear), juvenile periodontitis, man 437.
 enhancement, leukotriene B4 diastereoisomers, macrophages, rats 440.
 teratocarcinoma cell lines, platelet-derived growth factor, mesoderm, mice 1169.

Chemotactic response, (continued)

glacialis 456.
 cell adhesion, modulation, protein kinase C, lung, Lewis carcinoma, man 104.
 chemotactants, measuring techniques, Leading Front methodology, leukocytes (polymorphonuclear), juvenile periodontitis, man 437.
 enhancement, leukotriene B4 diastereoisomers, macrophages, rats 440.
 teratocarcinoma cell lines, platelet-derived growth factor, mesoderm, mice 1169.

Chemotaxis,
 activation, *CheB* methyltransferase, mechanisms, phosphorylation, *Salmonella typhimurium* 867.
 activity, heparin cofactor II+reaction products, leukocytes (neutrophilic), man 95.
 activity, 8,15-dihETE, leukotriene B4, double-balloon catheters, trachea, dogs 446.
 age dependent chemoreceptors binding sites, cells, mathematical models 1190.
Agrobacterium tumefaciens, chemotactic factors, roots caps, *Pisum sativum* 107.
 altered, leukocytes (neutrophilic), burns patients 1185.
 aspartic acid, acetylcholine effects on, *Escherichia coli* 868.
 assays, membrane filtration, Boyden chamber, *Tetrahymena thermophila*.
Tetrahymena pyriformis 1107.
 bacteria, extracellular products effects on, *Chattonella marina*, *Asterionella glacialis* 456.
 bacteria, role population dynamics, competition, nutrient concentrations, mathematical models, mathematical model 98.
 benzoic acid, methyl-accepting chemotaxis protein, *Pseudomonas putida* 474.
 Calcitonin, somatostatin effects on, monocytes, man 439.
 cell culture, temperature effects on, virulence, *Yersinia pseudotuberculosis*, mice 461.
 +cell proliferation induction, +differentiation, colony-stimulating factor-1 effects on, c-fms containing myeloid cells precursors 1184.
 cells migration, lectin+lectins receptors interaction, *Gedea cydonium*, sponge 858.
 chemotactic factors, elastin peptides, endothelium cells, aorta, cattle 479.
 Ciliata, phenol, naphthalene effects on 1211.
 colonial characteristics, *Escherichia coli*, bacteria, modality, growth 1194.
 colonization, lung, man, *Pseudomonas aeruginosa* 1196.
 cyclic AMP induction, phosphatidylinositol 4,5-bisphosphate degradation, inositol 4,5-bisphosphate accumulation, *Dictyostelium discoideum* 457.
 cyclic AMP-induced tumor membranes, membrane potential, depolarization, *Dictyostelium discoideum* 861.
 defective, leukocytes (polymorphonuclear), N-formyl-methionyl-leucyl-phenylalanine, chronic myeloid leukemia patients, remission 851.
 defective, neutropenia, association, tetraploidy+binuclear myeloid cells, monocytes, man 94.
 defects, leukocytes (neutrophilic), interleukin 2, bacteria infection, man 1175.
 density gradients, pyruvic acid, adaptations, propionic acid, *Rhodobacter sphaeroides* 1187.
 digital image processing, caffeine, ammonia, *Dictyostelium discoideum* 463.
 effects on cells, protein kinase C role, fibroblast growth factor (basic) effects on, cerebrum, microvasculature, cattle 863.
 effects on macrophages+bacteria three dimensions encounter, mathematical models 1182.
 β -endorphin effects on, monocytes, man 85.
 epidermal growth factor, anaphylatoxins production, cysts rupture, inflammation, microfilaria, man 477.
Escherichia coli, kinetics, biophysics, concentration, gradients, mathematical models 1193.
 Fc receptors expression, heterogeneity, rosette formation, leukocytes (neutrophilic), neonates, man 92.
 fibroblasts, platelet-derived growth factor, fibronectin, protein kinase C role, man 481.
 fibronectin, growth factors, periodontal ligament cells, wound healing, periodontitis 109.
 flagella role, phosphotransferase systems, gram-negative bacteria 462.
 food organisms, *Favella* 871.
 frz gene, nucleotide sequence, *Myxococcus xanthus* 471.
 gametes, sex pheromone interaction, *Allomyces macrogynus* 1206.
Geodella cydonium cell migration, lectins+lectins receptors interaction 873.
 green color, colony characteristics, *Escherichia coli*, growth 1195.
 glucose, 2-deoxyglucose, methyl-accepting chemotaxis protein methylation, *Bacillus subtilis* 862.
 growth hormone-releasing hormone effects on, leukocytes, man 115.
 host specificity, *Pythium dissotocum*, infection, roots, zoospores, *Gossypium* 460.
 in vitro, monocytes+leukocytes (granulocytic) ultrastructure, *Ginglymostoma cirratum*, sharks 841.
 in vitro rapid assays, leukocytes (polymorphonuclear) 450.
 induction, leukocytes (neutrophilic) activation, chemotactic factors, granules secretion, reviews 1172.
 induction, leukocytes (neutrophilic)+leukocytes (eosinophilic), platelet-activating factor, platelet-activating factor antagonists inhibition, man 856.
 induction, oxidized chemotactic tripeptides synthesis 91.
 inhibition, *Chew* protein overproduction comparison, *Escherichia coli* 476.
 inhibition, leukocytes (neutrophilic), auranofin, inflammation, rheumatoid arthritis 93.
 inhibition, superoxide dismutase, inflammation, fibroblasts, embryos, human 108.
 leukocytes (granulocytic), interleukin 8 stimulation, chondrocytes, man 1183.
 leukocytes (granulocytic)+macrophages ultrastructure, cell migration, *Ginglymostoma cirratum* 1174.
 leukocytes (mononuclear)+leukocytes (polymorphonuclear), density gradients, role, inflammation, equines 89.
 leukocytes, motility, mathematical models 1178.
 leukocytes (neutrophilic), chemotactic factors, α_1 -proteinase inhibitor inactivation, proteolysis, *Staphylococcus aureus* serine proteinase, man 470.
 leukocytes (neutrophilic), deficiency, analysis, cell membranes, glycoproteins, CD11, CD18, man 845.
 leukocytes (neutrophilic), motility, cell adhesion, rifampin, ansamycin, effects on, man 436.
 leukocytes (neutrophilic) phagocytosis, oxidative metabolism, glycolysis inhibitors effects on, cattle 854.

Chemotaxis, (continued)

- leukocytes (neutrophilic), triphenyltin, calcium mobilization inhibition, man 442.
- leukocytes (neutrophilic), tumor necrosis factor, *Pseudomonas aeruginosa*, bronchitis, cystic fibrosis 1170.
- leukocytes, oxidized lipids, arachidonic acid, rats 451.
- leukotriene B₄, inflammation mediators, inflammatory bowel diseases 1173.
- males gametes, sex pheromone, ectocarpene, hormoisirene, dicytote, production, females gametes, *Anapalus japonicus* 1205.
- man leukocytes (neutrophilic), chemotactic factors, plasma membranes supernatants, *Entamoeba histolytica* 86.
- mechanism, behavioral studies, Dicytostelium discoideum, reviews 1207.
- methyl-accepting chemotaxis proteins, tsr protein, signal transduction, *Escherichia coli* 100.
- methyl esterase mutation, cheB gene, cheA gene, cheW gene, effects on activity, *Escherichia coli* 1188, 1189.
- +mitochondria, phosphoinositol turnover stimulation, platelet-derived growth factor, rats 103.
- motility agar, mechanisms, *Escherichia coli* 464.
- motility, myosin I genes, Dicytostelium discoideum 465.
- negative, ammonia, Dicytostelium discoideum, Polyphondylium violaceum 466.
- nitrendipine, verapamil, lanthanum chirodipe, ω -conotoxin effects on, calcium channels, *Bacillus subtilis* 99.
- nitrogen sources, marine environment isolates, *Synechococcus* 1210.
- nutrients, nitrogen sources effects on, *Pterygophora californica*, *Macrocystis pyrifera* 869.
- phagocytosis, leukocytes (neutrophilic), aging, man 443.
- phagocytosis, leukocytes (polymorphonuclear), man, seminal vesicle epithelium proteins, rats, effects on 449.
- posttraumatic lung insufficiency, chemotactic response, leukocytes (polymorphonuclear) leukocyte migration, lung, capillaries injury 90.
- protein phosphorylation, methyl-alanide, protein turnover 870.
- proteins, CheV protein mutagenesis, aspartic acid residues substitution, tumbling behavior, *Escherichia coli* 872.
- Pseudomonas syringae* glycinea, organic acids, amino acids, leaves extracts, Glycine max 106.
- reconstitution, CheA protein, CheW protein requirements, *Escherichia coli* 475.
- regulation, CheY protein, phosphorylation sites identification, *Escherichia coli* 1212.
- repellency, exudates, hosts, roots, *Meloidogyne incognita*, Nematoda 860.
- requirements, crown gall, pathogenesis, roots, *Pisum sativum*, *Agrobacterium tumefaciens* 472.
- Rhodobacter sphaeroides, potassium 1192.
- rokamycin, effects on leukocytes (polymorphonuclear), man 434.
- salts, utilization, chemotaxis protein II, *Escherichia coli* 113.
- signal transduction, cloning, reconstitution platelet-derived growth factor receptors, gene expression, hematopoiesis cells 864.
- signaling, receptor utilization, VirA protein, topology, analysis, *Agrobacterium tumefaciens* 112.
- smooth muscle cells, induction, chemotactic factors, aorta endothelium secretion, cattle 110.
- stimulation, leukocytes (neutrophilic), chemotactic factors stimulation, FMLP, A23187, arachidonic acid + eicosapentaenoic acid release metabolism, man 452.
- stimulation, transforming growth factor- β , osteosarcoma cells, rats 859.
- systems, proteins phosphorylation, bacteria 467.
- tumbling frequency, *Salmonella typhimurium* aspartic acid receptors tar gene, mutation, gene transfer, gene expression, *Escherichia coli* 866.
- tumors, motility, cell motility, autocrine motility factors, clinical aspects, man 47.
- xanthine oxidase, effects on isolated leukocytes (neutrophilic) migration, dogs 114.
- zoospores, cell aggregation, auto-aggregation, chemotactic factors characterization, *Achyra* 1204.

Chemotaxis protein II,

- utilization salts, chemotaxis, *Escherichia coli* 113.

Chemotaxis protein,

- methyl-accepting chemotaxis proteins, tsr protein, signal transduction, *Escherichia coli* 100.

Chemotherapy,

- canceroma, effects on food aversion, aversion learning, man 1351.

Chenopodium quinoë,

- saponins, isolation, identification 343.

CheW protein,

- overproduction comparison deficiency, chemotaxis inhibition, *Escherichia coli* 476.
- requirements, chemotaxis reconstitution, *Escherichia coli* 475.

Chewing,

- food, texture changes, measuring techniques, electromyography 1113.

CheY protein,

- chemotaxis proteins mutagenesis, aspartic acid residues substitution, tumbling behavior, *Escherichia coli* 872.
- phosphorylation sites identification, regulation chemotaxis, *Escherichia coli* 1212.

Children,

- feeding behavior, normal development correlation, growth, weight 1369.
- food preferences surveys, parents, USA 789.

Chilling,

- beef, methodology comparison, effects on frankfurters processing, palatability, taste panel evaluation 321.
- systems, effects on pork meat quality, vacuum packaging, taste panel evaluation 708.

Chilo infuscatellus,

- pheromone traps, hatching, predictions 188.
- sex pheromone glands morphology 148.

Chirality,

- alarm pheromone, monoterpenes, *Nasutitermes*, Termitidae 1332.
- chemical communication, Insecta, reviews 117.
- semiochemicals, electroantennograms, olfaction, *Dendroctonus ponderosae*, Coleoptera 520.
- sherry flavor constituents enantiomers separation 1411.
- sugars, amino acids, stimulants, effects on chemoreception, *Boettcherisca perperegra* 3.

Chitosan,

- crayfish shells, proteins source, waste utilization 1004.

Chitoson,

- seafood processing plants, waste water, free amino acids recovery, flavor 601.

Chlordiazepoxide,

- attenuation, taste aversion learning, rats 219.

Chloride currents,

- histamine effects on, olfactory epithelium, *Homarus americanus* 9.

Chlorination,

- water treatment, carbon, amorphous, drinking water taste 726.

4-Chloroaspartame,

- aspartame, sweet taste comparison, structure-activity relationships, taste aversion learning, *Macacus mulatta*, rats 280.

Chlorogenic acids,

- + alkaloids content, *Mate*, *Ilex paraguariensis*, leaves, beverages, South America 1050.

Chlorophyll,

- + carotenoids, photosynthetic pigments isolation, high-performance liquid chromatography, olives, Spain 631.

Chlorophyll a,

- geosmin production, drinking water off flavor, *Oscillatoria brevis* 338.

Chocolate,

- beverages, caffeine bitterness evaluation, hedonic response 1097.
- sensory evaluation, free-choice profile methodology, comparison, data analysis 1995.

Cholecystokinin,

- analogs, effects on food intake, *Papilio anubis* 582.
- bombesin, gastrin-releasing peptide, gastrointestinal tract peptides effects on feeding behavior, mice 1375.
- intrinsic neurons localization, olfactory bulb lesions, rats 78.

Cholecystokinin octapeptide,

- conditioned response, olfactory preferences, ontogeny, rats 977.

Cholesterol oleate,

- chemical composition, mounting behavior, sex pheromone, *Dermacentor variabilis* 878.

Chondrocytes,

- interleukin 8, leukocytes (granulocytic) chemotaxis, man 1183.

Chorda tympani nerve,

- ablation, effects on taste perception, sodium chloride threshold, rats 1137.
- fibers, response sugars taste stimuli, rats, hamsters 772.
- licking behavior, response sweeteners, role saliva, electrophysiology characterization, rats 985.
- neurons, unit activity response taste stimuli, dogs 1139.

Chorioamnionitis,

- sectioning, effects on taste buds density, morphology, rats 430.

Chromosome,

- diagnosis bioassays, leukotaxis, man 438.

X chromosome,

- odor role, pregnancy maintenance, olfaction, mice 962.

Y chromosome,

- odor recognition, major histocompatibility complex, behavioral genetics, chemotactic factors, mice 1208.
- odor role, pregnancy maintenance, olfaction, mice 962.

Chronic myeloid leukemia,

- remission patients, leukocytes (polymorphonuclear), defective chemotaxis, N-formyl-methionyl-leucyl-phenylalanine 851.

Chrysalidixie chalcites,

- neuroendocrine system factors effects on sex pheromone biosynthesis, Lepidoptera 500.
- sex pheromone, biosynthesis, alcohols, Lepidoptera 494.

Chrysomelidae,

- kairomones 948.
- repellency 531.
- semiochemicals 2.

Chrysoteuchia topiaria,

- reproductive behavior, dosage, sex pheromone components ratio, Lepidoptera 504.

Cicer arietinum L.,

- volatile components identification, chickpea seeds 814.

Cili,

- olfactory epithelium, action potential, single unit activity, Vertebrata 1134.
- unique membrane proteins identification, olfactory epithelium, *Rana catesbeiana* 1159.

Ciliata,

- chemotaxis, phenols, naphthalene effects on 1211.

1,8-Cineole,

- + camphor + camphene, essential oil chemical composition, *Salvia candelabrum Boiss.* leaves 693.
- eudesmol, essential oils composition comparison, gas chromatography, leaves, *Melaleuca species* 1009.
- terpenes, essential oils chemical composition, *Melaleuca cajuputi*, Vietnam plants 1067.

Cinnamic acid,

- bioconversion, acetophenone formation, flavorings, *Pseudomonas* 1425.

Cinnamomum osmophloeum,

- essential oils, chemical composition, food flavor ingredients, Taiwan 669.

Circuits,

- olfactory bulb, synapses organization, neurons circuits, anatomy, electrophysiology, reviews 1160.

Citrus-a-

- volatiles synthesis, *Pteleobius vittatus*, Coleoptera 1333.

Citric acid,

- sodium chloride, taste perception, adaptation, fungiform papillae, man 794.

Citrus aurantium,

- Passiflora*, fruit juices mixtures, organoleptic properties, taste panel evaluation 304.

Citrus aurantium L.,

- seeds oils characterization, Spain 629.

Citrus grandis,

- varieties, *Tosa buntan*, storage, volatiles components changes, fragrances + sweetness enhancement, Japan 597.

Citrus limon,

- bitterness components biosynthesis, limonoids, fruit juices industry 279.
- isolates, phenols biosynthesis, m-cresol, odd compounds, *Didymosphaera* 1405.

Citrus medica L. var.sarcodactylis *Swingle*,

- volatiles gas chromatography, aroma compounds, β -ionone, peel oils 1008.

Citrus paradisi,

- flavonoids biosynthesis, naringin, prunin, grapefruits 650.
- grapefruits seeds, limonoids glucosides derivatives isolation 655.

Citrus paradisi,

- limonoids isolation + identification, glucosides 1044.

Classical conditioning, flavor preferences, rats 570.

Cloning vectors, retrovirus, myc transduction, cell lines establishment + characterization, cerebellum, cortex, olfactory bulb, mice 1158.

Clostridium tertium, cucumbers spoilage, pickling, butyric acid, odors 710.

Clostridium tyrobutyricum, evaluation, raw milk, cheese 1083.

Clove, essential oils chemical composition, reviews 666.

lavender, ambient odors, interaction, personality factors, effects on cognitive ability, memory, man 409.

Clupea harengus, fishery products, curing, *Vibrio* starter cultures, organoleptic evaluation 730.

Cnidocytes, sensitization, mucin-gold, nematocysts discharge, endocytosis, chemoreceptors, *Ctenophora* 857.

Cocca, beans, fermentation, acidity + pH + volatiles + nonvolatile acids, measuring techniques 1420.

fermentation improvements, direct microorganisms inoculation, flavor, comparison 717.

roasted, aroma, volatiles components, chemical composition, gas chromatography 600.

Coefficients, diffusion, determination, gel diffusion methodology, mathematical models, food 1111.

Coolerterata, chemoreceptors, mucin-gold, cnidocytes sensitization, nematocysts discharge, endocytosis 857.

Coffee canephora var. robusta, volatiles components, chemical composition 599.

Cognitive ability, memory, personality factors, interaction, ambiental odors, lavender, clove, man 409.

snacks effects on, feeding behavior, males, man 1368.

Cold storage, + radiation, effects on pectoralis major proteins, electrophoresis, chickens 1045.

Coleoptera, Hymenoptera, Diptera, host plants, defensive mechanisms, sequestering kairomones 940.

kairomones 948.

olfaction, food volatiles attractancy, host searching behavior, *Oryzaephilus surinamensis*, *Oryzaephilus mercator* 1268.

olfactory pathways 2.

oviposition suppression 1231.

pheromones, isomers, synthesis, Coleoptera 1235.

repellency 531.

semiochemicals, aggregation pheromone, attractants, *I. schmutzenhoferi*, Bhutan 1278.

semiochemicals, baiting, pest control 1319.

Colibri serrirostris, olfactory bulb size, odors discrimination learning, magnetic fields discrimination, Aves 226.

Collagen, type II + keratan sulphate, distribution, olfactory epithelium, nasal placode development, embryos, chickens 76.

Collomboi, aggregation pheromone biosynthesis, aggregation behavior 165.

Colonial characteristics, chemotaxis, bacteria, modality, growth, *Escherichia coli* 1194.

Colonies, hybrids, defensive behavior, *Apis mellifera ligustica*, *Apis mellifera scutellata* 1324.

odors, kin recognition, cuticle hydrocarbons, *Solenopsis invicta*, Hymenoptera 524.

recognition, cuticle hydrocarbons, *Cataglyphis cursor*, Formicidae 1270.

Colonization, aggregation pheromone, sex ratio, abundance, effects on host plants, models, *Lps typographus*, Coleoptera 930.

chemotaxis, mucinophilicity, lung, man 1196.

Pseudomonas aeruginosa, chemotaxis, mucinophilicity, lung, man 1196.

Colonystimulating factor-1, induction cell proliferation, chemotaxis, differentiation, c-fms gene containing myeloid cells precursors 1184.

Color, discrimination learning, telencephalon ablation, effects on, *Carassius auratus* 975.

loss, prevention, freshness, shelf life, packaging, seafood 1090.

Commiphora, species, liquid resins composition, volatiles analysis, monoterpenes, trees 291.

Communication, social behavior, trail pheromone, groups, models, Insecta 936.

Competition, interference, allelochemicals, *Anura*, USA, North Carolina 969.

larval, effects on heterosis, sucrose response, *Drosophila melanogaster* 1249.

nutrient competition, limiting factors, population dynamics, motility chemotaxis, role, mathematical models, bacteria 98.

Composting, manure, sulfur containing odor compounds production, Agaricus fruit bodies production 1434.

Computer applications, data processing methodology, unsaponifiable compounds quantification, vegetables oils, gas-liquid chromatography 1118.

flavor terminology, Sensory Group of Norway 1096.

olfactory system simulations, mathematical models, chaos, neural networks 1114.

Computer programs, mathematical models, D-value, food contamination, bacteria inactivation 1108.

rotation conditioning, methodology, dopamine, rats 1352.

Concanavalin A, effects on olfactory epithelium electrical activity, rats 15.

Concentration, methodology, effects on flavor, pineapple 1058.

Conditioned avoidance, memory, cerebellum ablation effects on, rats 1353.

Conditioned response, aversion learning, Food preferences, feeding behavior, lithium chloride, sheep 992.

hypothalamus (lateral), neurons, unit activity, taste stimuli, odors, rats 211.

natural killer cells, camphor odors, reserpine + 6-hydroxydopamine effects on, mice 1131.

olfactory preferences, ontogeny, cholecystokinin octapeptide, rats 977.

taste aversion, nicotine induction, area postrema lesions, potentiation, rats 1360.

taste aversion, role neurons, animal models, reviews 1281.

Conditioning, flavor preferences, flavored water drinking behavior, saccharin, rats 1349.

fluid intake, occasion setting, contextual clues, taste, rats 223.

food aversion learning, diet, sheep 567.

food intake, children, reviews 1350.

food preferences patterns, exposure, aging, man, reviews 806.

olfactory discrimination, proboscis, EMG, *Apis mellifera*, *Hymenoptera* 916.

olfactory preferences, proteins repetition effects on, rats 1355.

pyrazine odors, food aversion learning, *Ageleaus phoeniceus* 1363.

recognition, predators, *Phoxinus phoxinus*, *Pisces* 583.

taste aversion, dietary intake, aluminum sulfate, *Anas rubripes* 1362.

taste noise avoidance, spatial contiguity, rats 991.

Conferences, parental behavior, Mammalia, books 1342.

water treatment, drinking water, taste, odor control 750.

Comfrey (benzoin), feeding deterrents, *Populus tremuloides*, *Bonasa umbellus* 1296.

ω -Conotoxin, effects on chemotaxis, calcium channels, *Bacillus subtilis* 99.

Conspecifics, brood pheromone, immature stages, Formicidae 921.

chemoreception, nests recognition, Apidae 151.

chemotactic factors, juveniles, *Salvinia natans* 1209.

dominance, males, mice 208.

effects on locomotor activity, *Phreatichthys andruzzii* 207.

fighting, competitive evaluation, *Mus domesticus* 1347.

male response, females, hamsters 198.

olfactory discrimination, *Mus musculus* 967.

olfactory preferences, females, age effects on, mice 960.

trail following behavior, autumn, homing behavior, hibernation, *Thermonotus sartoris* 996.

urine, dominance, males, *Ovis moschatus* 995.

urine, pheromones effects on response, females, mice 554.

Conspicuity, chemical communication, amino acids, juveniles, *Carassius auratus* 587.

injuries, alarm behavior, response, chemical stimuli, *Asteropyx semipunctatus*, *Gnatholepis anjerense* 585.

recognition, sexual discrimination, visual stimuli, olfactory stimuli, *Paracercyon pictus*, *Eubranchipus macularius* 1341.

Contact dermatitis, carpets deodorants allergens, dogs 697.

Contaminants, fish products, *Halichondria panicea* stench, nausea induction, gas chromatography + spectrometry, sulfur compounds 1027.

Control programs, pheromone traps, *Synanthedon myopaeformis* 128.

Convallaria majalis, Miquet, fragrances, chemical composition 285.

Cooking, effects on, lipids, fatty acid composition, *Thunus alalunga* 613.

+ sensory quality, rice milling duration, effects on, India 718.

temperature + storage effects on oxidation, restructured roasts, beef 1480.

Copepoda, food selection, optimization, chemical stimuli 180.

Copper, pyridoxine, nutrient deficiency, effects on taste discrimination, signal detection analysis, rats 235.

Copulatory behavior, males, aphrodisiac related proteins, purification, females vagina, pheromones activity tests, structure-activity relationship, hamsters 957.

Cortex, cerebellum, olfactory bulb, cell lines establishment + characterization, myc transduction, retrovirus cloning vectors, mice 1158.

insula, neurons, response taste stimuli, *Macaca fascicularis* 776.

Cortex (entorhinal), role dysmorphic chains olfactory bulb, connections hippocampus, rats 750.

Cortex (insular), Calcitonin gene-related peptide, immunogenicity localization, aversive taste stimuli effects on, rats 1359.

Cortex (olfactory), action potential, hypoxia, exogenous ubiquinone effects on, guinea-pigs 763.

anergic abnormalities, astrocytes, substantia alba, myelin deficiency, rats 79.

6,7-dinitroquinoxaline-2,3-dione antagonism, synaptic transmission, mice 378.

electrical activity, EEG 370.

memory, reviews 377.

negative feedback potentials, oxotremorine-M effects on, guinea-pigs 769.

phorbol 12,13-dibutyryl ester enhancement, synaptic transmission, guinea-pigs 384.

synaptic transmission, protein kinase C modulation, pharmacokinetics, rats 837.

Cortex (pyriform), activity, olfactory bulb electrical stimulation effects on, rats 387.

olfactory bulb ablation effects on γ -aminobutyric acid, muscannic receptors binding, rats 75.

Corticotropic-releasing hormone, antagonists, intracerebroventricular administration, attenuation defensive behavior withdrawal, olfactory stimuli role, rats 1344.

mRNA, immunogenicity localization, olfactory bulb, rats 68.

Cow's milk, soybean milk food additives, proteins detection, immunoassays, flavor 1057.

Cosmetics, fragrances, market research, reviews, Japan 1500.

Cost-benefit analysis, market research, fragrances industries, reviews 1122.

Coleosia rubecula,
host searching behavior, oviposition, kairomones 1232.

Coleoptera,
pest control, isopropenol traps, Coleoptera 1313.

Counter immunoelectrophoresis,
non-meal proteins detection, wheat gluten, meat products 267.

Courtship,
homosexual behavior, similarity heterosexual mating behavior, pheromones, pyranocephorins, *Drosophila melanogaster* 1229.
mating behavior, antennal sensilla ablation, olfactory organs sensory deprivation, *Drosophila melanogaster* 903.
sex pheromone, *Acarus siro* 128.
sex pheromone, *Anarenes* 896.
sterile-release, *Gelechiidae* 895.
transfer, females, sex pheromone, males, *Musca domestica*, Diptera 876.

Crambidae,
olfactory organs apertures, evolution, reviews 838.

Craspedostre,
larvae, settling behavior, metamorphosis, exogenous chemical control, oysters 1329.

Cream,
sweet, temperature treatment, effects on butter physical properties, moisture, fatty acid composition 1416.

m-Cresol,
odor compounds, phenols biosynthesis, *Citrus limon* isolates, *Didymosphaeria* 1405.

Croesus curvalana,
sex pheromone, chemical composition 488.

Crop fields,
Zea mays, pheromone traps, *Prostephanus truncatus*, Coleoptera 949.

Crown gall,
pathogenesis, chemotaxis requirements, roots, *Pisum sativum*, *Agrobacterium tumefaciens* 472.

Crustacea,
cyclic AMP role, cyclic AMP olfaction, odors response, comparison, Amphibia, rats 818.
seafood mixtures exposure, olfactory discrimination, odor aversion learning 917.

Cryptoblabes gridilli,
+*Boarmia selenaria*, eggs, attractancy *Trichogramma platneri*, host searching behavior, host-parasite interactions 1275.

Crustaceans,
lactose, sandiness prevention, milk products, *Dulce de Leche*, Argentina 1486.
lactose, size, sandiness, *Dulce de Leche* taste panel evaluation, milk products, Argentina 1485.

Cucujidae,
oviposition suppression 1231.

Cucurbitidae,
pheromone traps, stored products 1306.

Cucumis melo,
Cucumis sativus, odor compounds, volatiles, aroma extracts dilution analysis 1398.

Cucumis sativus,
Cucumis melo, odor compounds, volatiles, aroma extracts dilution analysis 1398.

Culex quinquefasciatus,
oviposition, attractants, sugars 129.
oviposition pheromone, synthesis+analogs, biological activity 1256.

Culicidae,
Aedes, *Anopheles*, *Culex*, feeding, chemoreceptors, sugars, mouthparts 935.

Cultivars,
hop, essential oils comparison, *Humulus lupulus* L. 690.
identification, markers, essential oils, chemical composition, *Piper betle* L. 662.
potatoes, storage, γ radiation+temperature effects on ascorbic acid+sugars content 1040.

Cultivation techniques,
low temperature, black, *Perigord truffles*, cooking, *Tuber melanosporum*, basidiocarps 1070.

Cupressus lusitanicae MILL.,
cypress, essential oils chemical composition, gas chromatography, monoterpenes 678.

Curcuma amada Roxb.,
mango ginger rhizomes, aroma *Curcuma amada* Roxb., volatiles 807.

Curd,
flavor, goat milk, lactic acid bacteria 1473.

Cured products,
bacon, meat products, N-nitrosamines detection assays, mutagens 1109.
peanuts, curing temperature+maturity interaction effects on flavor, *Arachis hypogaea* 1459.

Curling,
meat, N-nitrosamines, food additives, carcinogens, USDA regulation 1387.
Vibrio starter cultures, organoleptic evaluation, fishery products, *Clupea harengus* 730.

Cuttlefish,
sialic acid oxidase, sex pheromone biosynthesis, *Heliothis zea* 120.

Cutteria multifida,
ectocarpene, multifidene conformation, models 955.

Cyanophyta,
algicides, *Solarium* 135, fish culture, *Ictalurus punctatus* off flavor control 337.
geosmin production, nitrogen, light effects on, drinking water off flavor, *Oscillatoria brevis* 338.

Cyclic AMP,
depression, GTP+cyclic GMP, enhancement, chemoreception response, fructose, *Protophormia terraenovae*, Diptera 770.
induction chemotaxis, phosphatidylinositol 4,5-bisphosphate degradation, inositol 1,4,5-trisphosphate accumulation, *Dictyostelium discoideum* 457.
induction chemotaxis, plasma membranes, membrane potential, depolarization, *Dictyostelium discoideum* 861.
mediation, hormones control, acetate incorporation, pheromone gland, Lepidoptera 143.
role, olfaction transduction, odors response, Crustacea, comparison, Amphibia, rats 818.
sensory chemoreception, taste sensilla, Calliphoridae 22.
sex pheromone, membrane fusion regulation, sexual maturity, *Dictyostelium discoideum*, reviews 491.

Cyclids BMF,
+GTP, enhancement, cyclic AMP, depression, chemoreception response, fructose, *Protophormia terraenovae*, Diptera 770.
levels, antennae, sex pheromone effects on, *Antheraea polyphemus*, *Bombyx mori* 1238.
sensory chemoreception, taste sensilla, Calliphoridae 22.

Cyclic nucleotides,
formalin, hypoxia effects on, carotid body, rabbits 782.

Cyclophosphamide,
immunosuppression, conditioned taste aversion, reversion, antidepressants, neuroleptics, mice 974.

Cydle caryana,
sex pheromone, pheromone traps 1311.

Cydle fagiellana,
attractancy, sex pheromone, flight activity, Lepidoptera 1224.

Cydle nigricana,
attractants, sex pheromone, populations monitoring 190.
see also, design, efficacy, pheromone traps 1321.

Cydle strobilorum,
pheromone traps, sex pheromone, attractants 536.

Cylas formicarius,
integrated control, sex pheromone, *Ipomeoa*, Taiwan 950.

Cylas formicarius elegantulus,
pest outbreaks, monitoring, sex pheromone pheromone traps, USA 537.

Cymbopogon flexuosus,
oils, citral oils, separation techniques 290.

Cynara cardunculus,
proteases characterization, electrophoresis, cheese coagulation 1019.

Cyprinus carpio,
diets effects on growth+organoleptic properties, seafood 1464.
spermiation stimulation, pheromones, breeding, fish culture 201.

Cyprohectidine,
serotonin agonists effects on feeding behavior, food intake, gustatory stimuli normal subjects 801.

Cyste fibrosis,
bronchitis, leukocytes (neutrophilic), chemotaxis, tumor necrosis factor, *Pseudomonas aeruginosa* 1170.

Cysts,
epidermis, rupture, inflammation, anaphylatoxin production, chemotaxis, microflora, man 477.

Dacteon armigerum,
chemical communication, trail pheromone, Hymenoptera 1292.

Dacus curcumiae,
bait attractancy 535.
volatiles, 4-hydroxybenzoate, rectal gland sex pheromone, Diptera 1252.

Dacus dorsalis,
bait attractancy 535.

Dacus tryoni,
oviposition, ovipositor sensilla, mechanoreception, Diptera 898.

Dehi,
acidophilus milk, therapeutic applications comparison, flavor+taste improvement, *Lactobacillus*, genetic engineering, India 1442.
recombined milk, fresh milk, comparison, dairy products 309.

Daidzein,
genistein, off flavor, soybean milk processing 342.

Dairy products,
applications, sodium caseinate, bakery products, cakes, catering industries 1022.
cobalt-60 radiation effects on, off flavor, taste panel evaluation, organoleptic evaluation 1491.
dahi, recombined milk, fresh milk, comparison 309.
derivatives, dried milk, improvements, organoleptic properties, Egypt 332.
flavor+volatiles factory acid composition during storage, UHT milk, India 654.
frozen products, yogurt composition, soybean milk+skim-milk+buttermilk, India 636.
+fruit juices water activity determination, methodology comparison 1020.
Khoa samples, food quality evaluation, flavor, color, texture, biochemical characteristics, Calcutta, India 721.
kish, milk+wheat mixtures, fermentation 1443.
kulfi, milk frozen products, preparation, organoleptic evaluation, India 718.
meat products, lipids, aroma threshold, aroma properties, evaluation, volatiles fatty acid composition 1013.
milk+cheese proteolytic measurement, acid-base status, trinitrobenzene sulphonate acid 1037.

Dailey starters,
Lactobacillus, inoculation, cheddar cheese ripening, free amino acids formation, cheese flavor 1437.

Danus gigippus,
sexual selection, sex pheromone 153.

Dascillus,
larvae, settling behavior, chemical perception 533.

Dasyurus geoffroii,
spatial distribution, scent marking behavior, Australia, Western Australia, Murray R. 971.

Data processing,
methodology, unsatisfactory compounds quantification, gas-liquid chromatography, vegetables oils 1118.

Deucus carota L.,
essential oils chemical composition comparison, extraction solvents, carrots seeds 689.

Deucus pilosellae,
essential oils chemical composition, reviews 664.

Deutzia caroliniana,
essential oils chemical composition, volatiles, proteins+carbohydrates+minerals, gas chromatography, carrots seeds 628.

2,4-Decadienal,
+glutathione interaction, volatiles components formation, flavor, fried food products 634.

γ-Decalactone,
aroma compounds, production, water potential effects on, *Spordiobolus salmonicolor* 1406.

Defatted extract,
chemical composition, females, *Ascia monuste phileta*, USA, Florida, Lepidoptera 956.

Delicatessen,
chemical composition, interspecific variation, diterpenes, *Lacistema* 1116.

Defense secretions, (continued)

Termitidae 1326.
 larvae, interspecific relationships, intraspecific relationships, *Chrysomelinae* 1286.
 sequestering, pheromones, pest resistance, *Ips typographus*, Norway, Coleoptera 622.
Sternopyrus insignis, Coleoptera 1327.

Defensins,
 leukocytes (neutrophilic) chemoattractants, monocytes, inflammation, man 448.

Defensive behavior,
 alarm pheromone, *Vespidae* 191.
 chemical composition defense secretions, females, *Ascia monuste* phleita, USA, Florida, Lepidoptera 956.
 hybrids, colonies, *Apis mellifera ligustica*, *Apis mellifera scutellata* 1324.
 nests, chemical communication, visual stimuli, *Trigona angustula*.
Lestrimelitta limao, Hymenoptera 1325.
 resources, competitors evaluation, scent matching, fighting, *Mus domesticus* 1347.
 trail pheromone, Formicidae, *Vespidae*, Colombia 527.
 withdrawal, corticotropin-releasing hormone antagonists, intracerebroventricular administration, attenuation, role olfactory stimuli, rats 1344.

Defensive mechanisms,
 allelochemicals, predators, *Fundulus heteroclitus*, *Pinnotheres ostreum* 1280.
 Antiphagia, olfactory, glucosinolates, avoidance behavior, toxicity, *Nasturtium officinale* 1277.
 cyanophages sequestering, host specificity, Hemiptera 1268.
 evolution, host plants, antifeedants, host selection, *Manduca sexta* 1287.
 sequestering kairomones, Hymenoptera, Coleoptera, Diptera 940.
 sequestering pyrrolizidine alkaloids, host plants, reviews, Lepidoptera 939.

Dehydration,
 optimization, response surface methodology, carrots 745.
 sour buttermilk, kadi, milk products, India 1475.

Della antiqua,
 host searching behavior, olfaction, anemotaxis, Diptera 518.

Dendrite,
 antennal sensilla ultrastructure, sex pheromone, pupae, *Manduca sexta* 817.
 sensilla, cerci, structure, *Lucilia cuprina* 819.
 synaptosomes, olfactory bulb, insulin receptors, binding, characterization, rats 428.

Dendroctonus,
 pheromone traps, pest control, *Hylastes salebrosus* 1317.

Dendroctonus rufipennis,
 semiochemicals, baiting, pest control 1319.

Density gradients,
 leukocytes (mononuclear)+leukocytes (polymorphonuclear), chemotaxis, role, inflammation, equines 89.
 pyruvic acid, adaptations, propionic acid, *Rhodobacter sphaeroides*, chemotaxis 1187.

Deodorants,
 carpets, allergens, contact dermatitis, dogs 697.

Deodorization,
 condensates, soya and rape oils tocopherols source 297.
 deacidification, edible fats, oils, steaming 296.
 edible fats+oils, steam, surveys, Democratic Republic of Germany 1433.
 products comparison, urine odors, carpets 298.

2-Detyldecanoate,
 methionine, methyl-accepting chemotaxis protein, chemotaxis, *Bacillus subtilis* 862.

Depression,
 modulation, taste perception, olfactory perception, man 48.

Dermacentor andersoni,
 sex pheromone, mating behavior, reproductive isolation, Dermacentor variabilis, *Acar* 498.

Dermacentor variabilis,
 mounting behavior, sex pheromone, chemical composition, cholestrylyl oleate, *Acan* 878.
 sex pheromone, mating behavior, reproductive isolation, Dermacentor andersoni, *Acan* 498.

Dermestes maculatus,
 aggregation pheromone, response, light intensity effects on, Coleoptera 171.

Δ-11 Desaturase,
 inhibition, 12,13-methylenehexadec-12-enoic acid, sex pheromone production, females, *Spodoptera littoralis*, Lepidoptera 887.

Detergents,
 solan C-24, adenylate cyclase activation mechanisms, olfactory system, rats 20.

Deterrants,
Bonasa umbellus, coniferyl benzoate, *Populus tremuloides*, *Bonasa umbellus* 1296.
 oviposition deterring pheromone, parasites, evolution, insects, models 507.
 phenols, food preferences, *Microtus pennsylvanicus*, *Picea*, *Pinus* 1303.
Pieris rapae oviposition, bioassays, plant extracts *Erysimum cheiranthoides* 900.
 plants terpenoids, dose-response effects, Formicidae 522.

Deuterium,
 pheromones, electrophysiology, Insecta 548.

Development,
 androgens control, accessory olfactory bulb, rats 64.
 antennae, olfactory system, receptors neurons, cell culture, *Manduca sexta* 821.
 antennae, pheromone binding proteins expression, *Lymantria dispar* 58.
 glomerulus patterns, olfactory bulb, mice 418.
 luteinizing hormone-releasing hormone secreting cells, olfactory placode origin, embryos, mice 77.
 neural cell adhesion molecule expression, olfactory system, mice 415.
 normal growth, weight, correlation, feeding behavior, children 1369.
 olfactory bulb neocortex, hippocampus, *Apomys cahirinus* comparison rats 74.
 olfactory bulb, nerves fibers layers, mice 62.
 olfactory organs, glial cells role, morphology, *Manduca sexta*, reviews 1153.
 olfactory organs morphology+physiology, *Oncorhynchus mykiss* 60.
 olfactory system, blood group B, blood group H antigens expression, rats 71.

Development, (continued)

olfactory system, microtubule-associated proteins expression, rats 416.
 olfactory system, unilateral odors deprivation effects on, rats 72.
 olfactory system+terminal synapses, early embryos, *Cetacea* 830.
 synapses, density, olfactory lobe, forebrain, chickens 427.

Developmental stages,
 olfactory bulb neurons, circuits, mice 1165.
 olfactory epithelium, guanine nucleotide-binding protein, immunogenicity localization, rats 825.

Dexamethasone,
 hydrocortisone, differential effects on taste thresholds, man 799.

Defensinase,
 effects on feeding behavior, rats 1380.

Diabetes mellitus,
 dietary intake, low-kilocalorie sweeteners, fructose, man, reviews 814.
 healthy, man, fructose, sucrose, sweetness comparison, taste discrimination 400.
 saccharin ingestion, taste induced changes, plasma insulin levels, glucose turnover, obese and lean rats 575.

Diabiotrac,
 behavior, pest control, semiochemicals, host plants 1322.

Diabiotrac baiteata,
 males, pheromone traps, sex pheromone, attractancy 1320.

Diabiotrac virgifera,
 repellency, *Zea* may seedlings volatiles 531.

Diacytelyl,
 content, beef flavor components, separation, quantitation, gas chromatography 289.
 determination, measuring techniques, beer 275.

Diastereoisomers,
 leukotriene B4, chemotactic response enhancement, macrophages, rats 440.

Diatraea grandiosella,
 pests monitoring, pheromone traps 530.

Dicyclotamolide discoidineum,
 actin cytoskeleton, chemoattractant factors signal transduction 1203.
 amebae, actin nucleation, actin polymerization inhibitors, chemoattractant regulation 865.
 ammonia, negative chemotaxis 466.
 chemotaxis, cyclic AMP induction, phosphatidylinositol 4,5-bisphosphate degradation, inositol 1,4,5-trisphosphate accumulation 457.
 chemotaxis, cyclic AMP induction, plasma membranes, membrane potential, depolarization 861.
 chemotaxis, digital image processing, caffeine, ammonia 463.
 chemotaxis mechanism, behavioral studies, reviews 1207.
 membrane fusion regulation, sexual maturity, cyclic AMP, sex pheromone, review 491.
 myoin I genes, chemotaxis, motility 465.

Dicytostreptus,
 sex pheromone production, females gametes, chemotaxis, males gametes, *Anilopus japonicus* 1205.

Didymosphaeria,
Citrus limon isolates, phenol biosynthesis, m-cresol, odor compounds 1405.

Dietary intake,
 low-kilocalorie sweeteners, fructose, diabetes mellitus, man, reviews 814.
 taste aversion, conditioning, aluminum sulfate, *Anas rubripes* 1362.

Dietary restrictions,
 binge eating, psychological aspects, feeding behavior, man 1145.
 satiation, bulimia nervosa, feeding behavior, man 1144.

Diets,
 canola, pigs, effects on bacon palatability+fatty acid composition, taste panel evaluation 1397.
 cornmeal, effects on food intake, wild rabbits 1377.
 food plants, identification+chemical composition, Solomon Island malnutrition, Australia 1058.
 soyabean+sardines oil, effects on growth+organoleptic properties, *Cyprinus carpio* 1464.

Diffusion,
 coefficients, determination, gel diffusion methodology, mathematical models, food 1111.

Dihydrobenzofuran,
 isolation, dil oil essential oils, volatiles, chemical composition, *Anethum graveolens* 1429.

Dihydroflavonol,
 isolation, sweetness compounds, *Tessana dodoneifolia*, medicinal plants, noncaloric sweeteners 646.

17α,20β-Dihydroxy-4-pregn-3-one,
 steroid pheromones, olfactory system response, males, *Carassius auratus* 994.
 sex pheromone, *Carassius auratus* 200.

α-Diketone,
 reduction, synthesis, sex pheromone, *Xylotrechus pyrhoterus* 881.

Diketones,
 measuring techniques, beer 742.

Dileptus anser,
 mating pheromones purification, characterization 133.

Dimethyl sulfide,
 association, detection, animals, *Tuber melanosporum* 1002.
 flavor compounds, production, dimethyl-β-propiolactone conversion, extraction, cyclodextrin retention, *Monostroma nitidum* 1033.

Dimethyl-β-propiolactin,
 conversion, dimethyl sulfide production, flavor compounds, extraction, cyclodextrin retention, *Monostroma nitidum* 1033.

3,7-Dimethyldeca-2,6-dien-1,10-diol,
 secretions, males, sex specificity, host-parasite interactions, *Normada annulata*, *Andrena macra* 1259.

6,7-Dimethoxyxanthine-2,3-dione,
 antagonism, synaptic transmission, cortex (olfactory), mice 378.

Dipeptidase,
 cheese, flavor, mutants, *Streptococcus* 1467.

Diposaurus dorsalis,
 femoral gland secretion, pheromones chemical composition 1382.
 ultraviolet visual stimuli, detection pheromones 210.

Diptera,
 antennae morphology, antennal sensilla, olfaction 816.
 Coleoptera, Hymenoptera, host plants, defensive mechanisms, sequestering kairomones 940.

Discosoma sanctithomae, diet variations, prey capture, feeding behavior, zooxanthellae 915.

Discrimination, odors, receptors mechanisms, benzene pyridine substitution, structure-activity relationship 280.

stimuli, background chemical composition, NH₄ chemoreceptors cells cross and self adaptation, *Hornarus americanus* 752.

Discrimination learning, color, telencephalon ablation, effects on, *Carassius auratus* 975.

odors, olfactory bulb size, magnetic fields discrimination, *Colibriz serrirostris*, *Aves* 226.

odors, recovery of function, accessory olfactory bulb ablation, rats 381.

Discriminative stimuli, heroin production, dopamine antagonists, effects on, rats 992.

Diseases, age related, age, effects on olfactory perception, man, reviews 803.

Disturbance pheromone, interspecific chemical communication, *Oreocetes viridis* 192.

Disulfides, formation, actomyosin, storage temperature, effects on, *Tilapia hybrids*, dorsal muscles 608.

Diptera, defense secretions variation, chemical composition, defense secretions, *Lacessiternes*, Malaysia, *Termitidae* 1326.

Dithiazine, dried squid volatiles components, chemical composition, gas chromatography, comparison 624.

Dodecapetides, a-factor analogs, activity, sex pheromone, *Saccharomyces cerevisiae* 1233.

Dominance, conspecific odors, males, mice 208.

conspecific odors, urine, males, *Ovibus moschatus* 995.

fertility, scent marking behavior, females, mother-offspring interactions, captivity, *Saguinus oedipus* 561.

subordination, males, social rank, urine volatiles, pheromones, mice 961.

Dopamine, antagonists, effects on heroin production discriminative stimuli, rats 992.

neurons, olfactory bulb, mitral cells loss, response Purkinje cells degeneration, tyrosine 3-monooxygenase activity localization, mice 832.

phenotypes expression, olfactory bulb, mice 65.

release, olfactory bulb electrical stimulation, pharmacology, rats 18.

Dopamine receptors, taste aversion learning, rats 563.

Dose-response effects, attractancy, trimidure, electroantennogramme, *Ceratitis capitata*, Diptera 519.

Dough, materials effects on cookies flavor 1476.

Drinking behavior, ethanol palatability, effects on intake, rats 581.

flavored water conditioning, flavor preferences, saccharin, rats 1349.

kappa opioid receptors effects on alcohol preferences, rats 1348.

opiates, ethanol antagonists effects on, rats 970.

saccharin intake, effects on food preferences, rats 577, 578, 579.

saccharin solution ingestion suppression, taste, rats 990.

saccharin solutions, effects on, food intake, food preferences, rats 989.

taste preferences, regular vs. diet beverages, man 1374.

Drinking water, off flavor, aquatic environment, analysis 728.

off flavor, geosmin production, *Oscillatoria brevis* 338.

recreation areas, taste, odor 714.

water treatment, carbon, amorphous, odor control 701.

water treatment, carbon, amorphous, taste 726.

water treatment, carbon, amorphous, taste, odor control 699.

water treatment, taste, odor control, carbon, amorphous 700.

water treatment, taste, odor control, conferences 750.

Drones, larvae, aliphatic esters, attractancy, host-parasite interactions, *Varroa jacobsoni*, *Apis mellifera* 194.

Drosophila buzzatii, aggregation pheromone identification, (S)-2-pentadecyl acetate, 2-pentadecanone 517.

Drosophila melanogaster, antennal sensilla ablation, olfactory organs sensory deprivation, courtship, mating behavior 903.

chemical communication, effects on migration, Japan 1330.

gynandromorphs, courtship homosexual behavior, similarity heterosexual mating behavior, pheromones 1229.

larval competition, effects on heterosis, sucrose response 1249.

olfaction, behavior, genetic variance 157.

olfaction behavior, larvae, genetic analysis 166.

olfactory perception mutants, genetic analysis 754.

smellblind gene, requirements olfaction, gene mapping 1216.

Drug discrimination, nicotine, reviews 212.

Drugs, reinforcement, effects on taste aversion learning, rats 218.

Drying, food+by-products, direct fired dryer, methodology 1103.

methodology, food, macadamia nuts, herbs 1101.

processing methods, apple pomace, flour substitution, muffins, bakery products, taste panel evaluation 365.

solar, fermentation, effects on flavor, Awa-cha tea 703.

Dufour's gland, pheromones, recruitment, *Formicidae* 179.

secretions, pheromones, chemical composition, *Halticidae* 150.

Dysdercus cingulatus, sex pheromone, behavior response, males, *Hemiptera* 1339.

(3E,13Z)-3,13-Octadecadienyl acetate, (Z,Z)-3,13-octadecadienyl acetate, *Synanthedon* sex pheromone synthesis, Grignard Sesididae, fruit tree pests 999.

Ecdysoe, age, sex, effects on biosynthesis, sex pheromone, *Musca domestica* 894.

Ecophysiology, olfactory perception, phagostimulants, *Biomphalaria glabrata* 178.

Ectocarpus rutilum, chemical communication, recruitment, Dufour's gland, pheromones 179.

Ectocarpene, conformation, models, *Ectocarpus siliculosus*, *Cutleria multifide* 955.

sex pheromone, production, females gametes, chemotaxis, males gametes, *Analipus japonicus* 1205.

Ectocarpus siliculosus, ectocarpene, multifidene conformation, models 955.

Ectonucleotidase, activity, olfactory organs, kinetics, *Panulinus argus* 1154.

EEG, associative learning, olfactory stimuli, rabbits 225.

cortex (olfactory) electrical activity 370.

odors response, information processing models, reviews, man 792.

Egg laying, dispersion, marking pheromone, *Rhagoletis pomonella*, Diptera 882.

Eggs, attractancy, host searching behavior, *Trichogramma platneri*, *Boarmia senaria*, *Cryptolobales gnidiella* 1275.

kaironomes, attractancy, *Ostrinia nubilalis*, *Trichogramma maidis* 888.

+meat quality, poultry feeding, fish oils content, effects on, taunts 725.

scrambled, yolk fats removal, processing+organoleptic evaluation, taste panel evaluation 1492.

Eicosanoids, inflammation mediators, leukotriene B4, chemotaxis, inflammatory bowel diseases 1173.

Eicosapentaenoic acid, +arachidonic acid release, metabolism, leukocytes (neutrophilic) chemotaxis stimulation, chemotactic factors comparison, FMLP, A23187, man 452.

Elaeagnus multiflora, *Elaeagnus umbellata*, fruits ripening, chemical composition changes, taste 278.

Elaeagnus umbellata, *Elaeagnus multiflora*, fruits ripening, chemical composition changes, taste 278.

Elastase, peptides, chemotactic factors, endothelium cells, aorta, cattle 479.

Electrical oscillators, sensors, nonlinearity, taste stimuli response, methodology 1104.

Electrical properties, dioleoyl phosphatidylserine membranes, sweetness flavor compounds effects on 642.

Electrical stimulation, chemoreceptors, carotid body, effects on medulla oblongata (ventrolateral) neurons projections, forebrain, rats 397.

mechanoreceptors, chemoreceptors, gastric nerve, vagus nerve, efferent fibers, response, *Mustela furo* 29.

olfactory bulb, dopamine release pharmacology, rats 18.

olfactory bulb, effects on cortex (pyriform) activity, rats 387.

Electroantennogramme, attractancy sex pheromone, pheromone traps, *Yponomeuta malinellus* 1308.

attractancy, trimidure, dose-response effects, *Ceratitis capitata*, Diptera 519.

bioassays, chemical stimuli, pheromones, *Periplaneta americana* 904.

chemical analysis, sex pheromone, calling behavior, males, *Ceratitis capitata*, Diptera 1255.

chemoreception, odors, stimuli response, *Apis mellifera ligustica*, Hymenoptera 751.

chirality, semiochemicals, olfaction, *Dendroctonus ponderosae*, Coleoptera 520.

response specificity, 11-tetradecenyl acetate, stereoisomers, sex pheromone, *Archipini*, Lepidoptera 874.

sex pheromone, chemical composition, *Homadaula anisocentra*, Lepidoptera 893.

sex pheromone chemoreception, *Bruchidius atrolineatus* 492.

sex pheromone, olfactory perception, *Mamestra brassicae*, Lepidoptera 899.

Electrochemistry, chemical stimuli, chemoreceptors cells transduction, measuring techniques, mathematical models 766.

Electromyography, texture analysis, measuring techniques, chewing, food 1113.

Electrophoresis, pectoralis major protein, radiation+cold storage effects on, chickens 1045.

Electrophysiology, deuterium, pheromones, Insecta 548.

males sex pheromone, chemical composition, *Ceratitis capitata*, Diptera 1222.

Eleminin, safole, 2-undecane, volatile compounds, essential oils, gas chromatography, Asarum, plants, China 1430.

Element, +limonene+ α -phellandrene+ β -phellandrene, essential oils chemical composition, *Schinus molle* L fruits+leaves 1066.

Elimination behavior, males, infants killing protection, pregnancy, pheromone emission, rats 558.

Embryogenesis, olfactory nerve, electron microscopy+Golgi methodology, mice 11.

Embryos, human, fibroblasts, superoxide dismutase, chemotaxis inhibition, inflammation 108.

luteinizing hormone-releasing hormone secreting cells development, olfactory placode origin, mice 77.

nasal development, olfactory epithelium, collagen type II+keratan sulphate distribution, chickens 76.

olfactory organs morphology, developmental stages, *Polypterus senegalus*, Pisces 833.

EMI, olfactory discrimination, conditioning, proboscis, *Apis mellifera*, Hymenoptera 916.

Emotional behavior, capsaicin, effects on odors response, rats 761.

Emulsification, food proteins, methodology standardization 1102.

Enantiomers, chemical perception, head secretions, males, *Andrena wilkella*, Hymenoptera 119.

separation, chirality, sherry flavor constituents 1411.

staphylocidal chemical composition, aggregation pheromone, *Sitophilus granarius*, Coleoptera 1284.

Enantiomers, (continued)
synthesis, *Cathartus quadricollis* aggregation pheromone, Coleoptera 1386.

Endocytosis,
mucin-gold, cnidocytes sensitization, nematocysts discharge, endocytosis, chemoreceptors, Coelenterata 857.

β -Endorphin,
effects on chemotaxis, monocytes, man 85.

Endothelium,
aorta, chemoattractant factor secretion, induction chemotaxis, smooth muscle cells, cattle 110.
cells, elastin peptides, chemoattractant factors, aorta, cattle 479.
cells, growth, chemotaxis, microvasculature, cerebrum, fibroblast growth factor (basic) effects on, role protein kinase C, cattle 863.

Energy value,
nutritive value, proteins, chemical composition, breast muscle, chicken 615.
proteins, fatty acid composition, cholesterol, sugars, bakery products, Australia 1419.

Engorgement,
phagostimulants, feeding behavior, ATP, *Glossina palpalis palpalis* 162.

Entamoeba histolytica,
plasmid membrane superantigens, chemoattractant factors, chemotaxis, leukocytes (neutrophilic), man 38.

Enterococcus faecalis,
plasmids, cell aggregation, pheromones, gene transfer, signals, reviews 1191.
plasmids transfer, sex pheromone, reviews 97.
sex pheromone, characterization, leukocytes (neutrophilic), chemoattractant agents 846.

Environment,
fragrances, olfactory system stimulation, reviews 1427.

Environmental conditions,
host plants genotypes, effects on pheromone emission, *Anthonomus grandis* 146.

Enzymatic activity,
pectolytic, apples ripening 632.

Enzymes,
aldehydes oxidation, degradation, pheromones, *Heliothis virescens* 116.
treatment+ultralitration effects on cheddar cheese flavor 1463.

Eucinclus vulgaris,
sweet fennel essential oil chemical composition 678.

Euphorbia neuteleia,
seed phytalexins, matting suppression, pest control, stored products 543.

Euphorbia krusenii,
pest control, pheromone traps, attractancy, Lepidoptera 1310.

Sensilla, structure, distribution, morphology, ovipositor, tarsi, taste perception, tactile perception 1167.

Epidermis,
cuts, rupture, inflammation, anaphylatoxin production, chemotaxis, microflora, man 477.

Epinephrine,
nerve endings containing, ultrastructure localization, mucosa, olfactory bulb, *Ambystoma tigrinum* 420.

Epinotia tadelka,
sex pheromone, attractancy, (Z,Z)-7,9-dodecadienyl acetate, pheromone traps 545.

Epiphyllum posttitanum,
sex pheromone biosynthesis, fatty acid composition, Lepidoptera 914.
synthetic sex pheromone components, anemotaxis, Lepidoptera 595.

Epithelium,
cat, bronchus, chemoattractant factors, fibronectin role, airway repair, cattle 1201.
olfactory bulb, electron microscopy, freeze-fracture characterization, *Macaca mulatta*, Samin source 426.
rat seminal vesicle, proteins, effects on chemotaxis, phagocytosis, leukocytes (polymorphonuclear), man 449.
secretions, pheromone emission, *Thyridopteryx ephemeraeformis*, Lepidoptera 880.
tongue, single taste cells isolation, methodology 388.

Eriobryota japonica Lindl.,
fruits, volatiles, aroma compounds, chemical composition 1399.

Ertheina fullo,
alarm pheromone, chemical composition, scent gland, Hemiptera 550.

Erysimum cheiranthoides,
plant extracts, bioassays, Lepidoptera oviposition deterrents 900.

Erythorbic acid,
+vacuum packaging+glazing effects on fishery products shelf life, frozen products, *Scomber scombrus*, *Urophycis tenuis* 1489.

Erythromycin,
roxithromycin, potentiation, leukocytes (neutrophilic) locomotion, superoxide production, man 87.

Escherichia coli,
aspartic acid chemotaxis, acetylcholine effects on 868.
chemotaxis CheY protein mutagenesis, aspartic acid residues substitution, tumbling behavior 872.
chemotaxis, methyltransferase mutation, cheB gene, cheA gene, cheW gene, effects on activity 1188.
chemotaxis reconstitution, CheA protein, CheW protein requirements 475.
chemotaxis regulation, CheY protein, phosphorylation sites identification 1212.
chemotaxis, salts, utilization, chemotaxis protein II 113.
chemotaxis, tumbling frequency, gene expression, gene transfer *Salmonella typhimurium* aspartic acid receptors tar gene, mutation 866.
CheW protein overproduction, comparison deficiency, chemotaxis inhibition 476.
colonial characteristics, chemotaxis, bacteria, modality, growth 1194.
growth, chemotaxis, geometry, colonial characteristics 1195.
kinetics, biophysics, concentration, gradients, mathematical models, chemotaxis 1193.
methyl-accepting chemotaxis proteins, tar protein, signal transduction, chemotaxis 100.
motility, chemotaxis, agar, mechanisms 484.

Essential oils,
analysis, camphor, chamaezulene, headspace gas chromatography, chamomile analysis, Matricaria recutita L. 295.
analysis, terpenes, headspace gas chromatography, *Pinus sylvestris* L. 294.
antifungal activity, *Aspergillus flavus*, *Aspergillus parasiticus*, growth inhibition 893.
carvone synthesis, radioimmunoassay, *Mentha spicata* L. 1431.
characterization, thin-layer chromatography, *Allium sativum* 1023.
chemical analysis, sesquiterpenes, aromatic plants, folk use, insect repellents, *Triumfetta flaveolens* 288.

Essential oils, (continued)
chemical composition, α -phellandrene+ β -phellandrene+limonene+elemol, fruits+leaves, *Schinus molle* L 1066.
chemical composition, *Cinnamomum osmophloeum* trees, food flavor ingredients, Taiwan 669.
chemical composition, clove, reviews 666.
chemical composition, cultivation techniques, effects on, basil, *Ocimum basilicum* L. 664.
chemical composition, drying conditions, yield, ginger roots, reviews 867.
chemical composition, Eucalyptus species 286.
chemical composition, extraction solvents, comparison, *Daucus carota* L., carrots seeds 689.
chemical composition, gas chromatography, α -pinene, fenchol, *Sideritis granatensis*, Lamiaceae, Spain 691.
chemical composition, gas chromatography, herbs, *Thymus glandulosus*, Spain 692.
chemical composition, gas chromatography, monoterpenes, cypress, *Cupressus lusitanica* Mill. 678.
chemical composition, gas chromatography, reviews, *Amrys* 696.
chemical composition, *Tenfufolia* roots 677.
chemical composition, markers, cultivars identification, *Piper betle* L. 662.
chemical composition, *Melealeuca cauputi*, 1,8-cineole, Vietnam plants, *Melealeuca cauputi* 1067.
chemical composition, *Polygonum minus* 289.
chemical composition, reviews, *Daucus carota* L. 664.
chemical composition, salivary acetate, flowering parts, plants, *Salvia hispanica* 670.
chemical composition, sesquiterpenes, N.M.R., herbs, *Ocimum basilicum* L. 680.
chemical composition, sweet fennel, *Foeniculum vulgare* 676.
chemical composition, volatiles, proteins+carbohydrates+minerals, gas chromatography, carrots seeds, *Daucus carota* L. 628.
chemical composition, 1,8-cineole, camphor, camphene, *Salvia candelabrum* Boiss. leaves 693.
chemical composition+yield, parsley, *Petroselinum crispum* 588.
comparison, hot cultivars, *Humulus lupulus* L. 690.
compounds identification, sesquiterpenes, *Magnolia liliiflora* Dcrr., Japan 1064.
determination, alcohols, methoxalic anhydride 671.
dill seed volatiles, chemical composition, dihydrobenzofuran isolation, *Anethum graveolens* sowa 1429.
gas chromatography, unsaturated terpenes hydrocarbons identification 1065.
hydrocarbons separation, terpenes removal, adsorption chromatography, citrus oleo 1068.
identification, gas chromatography, lavandin abrialis, flowers 695.
monoterpenes composition, geographical variations, *Liriomyza tulipifera* L. 679.
processing, aroma+flavor components concentration, citrus, reviews 1115.
separation techniques, oils citral *Cymbopogon flexuosus* 550.
sesquiterpenes, *Amrys balsamifera* 284.
sesquiterpenes, *Mentha cardica* Ger. 694.
spices, liquid chromatography, antifungal activity, *Aspergillus parasiticus* growth, aflatoxins production 665.
Tagetes minuta, larvicides components, trans-tagetenenone, *Aedes aegypti*, Brazil 1046.
volatile compounds, gas chromatography, elemicin, 2-undecane, safrole, *Ascarum plants*, China 1430.
volatiles chemical composition, aroma compounds, caryophyllene, α -pinene, leaves, *Vitis limonifolia* 1006.
volatiles, chemical composition, nepetalactone, *Nepeta teydea* leaves+flowers 685.
volatiles components, gas chromatography, *Allium sativum* 1072.
volatiles components identification, furtural, *Campsis grandiflora* flowers, China 292.
volatiles components, monoterpenes, cooking herbs, *Mentha spicata* 1069.
volatiles components, sesquiterpenes structure, 1,11-oxidocalamenene, odors, *Aydiyndren barbeyana* 293.
volatiles composition, gas chromatography, 1,8-cineole, eudesmol, leaves, *Melealeuca* species, comparison 1009.
Esterase,
cheese, flavor, mutants, *Streptococcus* 1467.
Estigmene acac,
biosynthesis, sex pheromone, linolenic acid, radioactive labelling, *Phragmatobia fuliginosa* 496.

Estrograph,
dependency, male-female comparison, urine volatiles, chemical composition, gas chromatography, chemosignals, *Microtus pinetorum* 638.
effects on leukocytes (eosinophilic) chemoattractant factors, uterus, rats 853.
modulation, accessory olfactory bulb excitation, tuberoinfundibular tract, mice 14.

Estrus,
olfactory discrimination, males, hamsters 197.
pheromones, body fluids detection, cattle 204.

Estrus cycle,
males pheromones effects on, sexual maturation, females, mice 1337.

Estrus, non,
fermentation, flavor compounds, gas chromatography analysis, *Saccharomyces cerevisiae* 1468.
fluid intake, taste aversion, early experience undernutrition, rats 1358.
induction, taste aversion learning, γ -aminobutyric acid antagonists attenuation, rats 229.
intake, palatability effects on, rats 581.
intoxication, aversion learning, rats 572.
treatment, bitter principle removal, saponins+tannins, *Mahua* seed cake, palatability sharp 1417.

Ethy-4-hydroxybenzoate,
rectal gland sex pheromone, volatiles, *Dacus cucurbitae*, Diptera 1252.

Ethylbenzenes,
taste, structure-activity relationships, patterns recognition methodology, mathematical models 1061.

Eubaphes macularia,
olfactory stimuli, visual stimuli, conspecifics recognition, sexual discrimination 1341.

Eucalyptus,
species, essential oils, chemical composition 286.

Eudeanol,
1,8-cineole, essential oils composition comparison, gas chromatography.

Subject Index

Eudeamel. (continued)
leaves, *Melaleuca* species 1009.

Eudiaptomus.
food selection, optimization, chemical stimuli, suspension feeders 180.

Eukaryote.
chemotaxis mechanism, behavioral studies, *Dictyostelium discoideum*, reviews 1207.

Euphorbia characias,
unsaponifiable oils, chemical composition annual variations, triterpene alcohols, sterols 675.

Eupolites,
pheromones role, cell recognition, mating types genetics 1253.

Europe
pest control, pheromone traps, *Ips typographus* 942.
water treatment, carbon, amorphous, drinking water taste 726.

Evaluation,
sensory, methodology, food+beverages, applications, home care products, market research 738.
sensory, strategy development, market research, food industry 737.
sensory, tobacco industries applications, cigarettes, market research 748.

Evoked potentials,
ketamine+MK801 effects on, olfactory bulb, rats 1132.
negative cortex (olfactory), oxotremorine-M effects on, guinea-pigs 769.

Evolution,
oviposition deterring pheromone, parasites, Insecta, models 507.
sexual selection, mating behavior, repeatability, sex pheromone, response, *Tribolium castaneum*, Coleoptera 509.
variance chemical composition, sex pheromone, reproductive behavior, aggregation behavior, Coleoptera, Lepidoptera, reviews 892.

Exercises robotar,
learning, olfactory perception, host location, Hymenoptera 1331.

Exoneura bicolor,
pheromones effects on reproductive behavior, ovary development, caste differentiation, Hymenoptera 1215.

Expectoration,
ingestion, sensory difference tests, comparison, sampling methodology 401.

Exploratory behavior,
alarm behavior, response alarm pheromone, *Pimephales promelas* 239.

Extracellular enzymes,
Brevibacterium linens serine proteinase effects on cheddar cheese, accelerated ripening, taste 1462.

Extraction,
solvents, comparison, carrots seeds essential oils chemical composition, *Daucus carota* L. 689.

Exudates,
hosts, roots, repellency, chemotaxis, *Meloidogyne incognita*, Nematoda 880.

a-Factor,
analogs activity, dodecapeptides, sex pheromone, *Saccharomyces cerevisiae* 1233.
mating types pheromones, sensitivity, characterization, mutants, cell cycle arrest, *Saccharomyces cerevisiae* 908.
pheromones, *Saccharomyces cerevisiae* 907.

a-factor
regulation, production, mating types pheromones, induction, gene expression, STE13 gene, Mfa1 gene, *Saccharomyces cerevisiae* 907.
sex pheromone analogs, congeners, agonists, peptides synthesis, *Saccharomyces cerevisiae* 489.

Factory acid composition,
+flavor changes during storage, UHT milk, India 654.

Familiarity,
recognition, odors, parent-offspring interactions, agonistic behavior, captivity, *Microtus pennsylvanicus* 206.

Fat body,
sex pheromone biosynthesis, β -bisabolol, juvenile hormone III effects on, *Circulonidae* 1234.

Fats,
edible, oil, deodorization, deacidification, steaming 296.
fractionation, stability, beef 627.
frying, subacute toxicity, chemical analysis, clinical and hematological evaluation, rats 282.
infusion, stomach, effects on flavor preferences, rats 566.
+cole, edible, deodorization, steam, surveys, Democratic Republic of Germany 1433.
removal, proteins recovery, methodology, cheddar cheese clarification 1393.
+sugars taste preferences, adolescence, adults, reviews 815.
+water addition, +massaging+preblending, effects on bologna organoleptic properties, texture 1497.

Fatty acid composition,
+amino acid composition comparison, *Brassica carinata* varieties, mustard, Ethiopia 1071.
amino acid composition, *Gynandropsis gynandra* L. Briq, tropical vegetables, *Ziziphus jujuba* 1072.
infrared spectrometry, food 1117.
infrared spectrometry, margarine 621.
lipids quantification, cooking, effects on, *Thunnum alalunga* 613.
+palatability, bacon, canola diets, taste panel evaluation, pigs 1397.
+phospholipids content, effects on flavor, *Bison*, Hereford, Brahman, cattle 248.
precursors, sex pheromone biosynthesis, *Thaumetopoea pityocampa* 125.
sugars, sweet biscuits, Australia 651.
volatiles, aroma threshold, aroma properties, evaluation, milk, meat products, lipids 1013.

Fatty acids,
production, fermentation, flavor compounds, gas chromatography analysis, *Saccharomyces cerevisiae* 1468.

Favellae,
food organisms, chemotaxis, locomotion 871.

Fc receptors,
expression heterogeneity, rosette formation, chemotaxis, leukocytes (neutrophils), neonates, man 92.

Feces,
odors, predators, effects on feeding behavior, cattle, sheep 993.
odors, predators, +non-predators, olfactory discrimination, *Saguinus labiatus* 592.

Fecundity,
pest control models, pheromone traps, sterile-release 946.

Feeding,
chemical stimuli, particle size, movements, *Calanus helgolandicus*, *Centropages typicus*, *Temora longicornis* 177.
chemoreceptors, sugars, mouthparts, *Anopheles* 935.
control, hypothalamus (lateral), olfactory stimuli, neurons, glucose sensitivity, odors response, *Macaca mulatta* 12.
deterrants, coniferyl benzoate, *Populus tremuloides*, *Bonasa umbellus* 1296.
pasture, Angus+Hereford cattle, correlation, beef flavor 1402.
phagostimulants, aspartame, insensitivity, *Heliothis zea*, *Phormia regina* 1136.
phagostimulants, ribonucleotides, yeasts, hydrolyzates, *Ceratitis capitata*, *Drosophila* 1285.
phagostimulants, sinigrin, host specificity, *Ceutorhynchus constrictus*, *Allaria petiolata* 1304.
poultry, fish oils content, effects on eggs+meat quality, taints 725.
response, labellar lobe, octopamine like drugs effects on, taste, *Protophormia terraenovae* 23.
secondary metabolites, allelochemicals, *Zea mays*, host plants, *Carpophilus hemipterus* 1291.

Feeding behavior,
adrenoconicotrophic hormone, intracerebroventricular administration, effects on, rats 1379.
alarm pheromone effects on, *Brachydanio rerio* 584.
alarm acids sensitivity, gustatory stimuli, *Tilapia zillii*, Pisces 1365.
antifeedants, chemoreception interference, sesquiterpenes, *Pieris brassicae*, *Lepidoptera* 924.
avoidance learning, conditioned response, food preferences, lithium chloride, sheep 982.
binge eating, dietary restrictions, psychological aspects, man 1145.
bulimia nervosa, salivation, dietary restrictions, man 1144.
cattle, sheep, predators, odors, feces 993.
chemical stimulation, food arousal, *Lymnaea stagnalis*, reviews 1276.
chemical stimulation, leg sensilla chemoreception, *Schistocerca americana*, Orthoptera 1274.
chemoreception, *Strombidium*, *Timoniphis* 469.
dexfenfluramine, fluoxetine, RU 24969 effects on, rats 1380.
diel composition, effects on food intake, wild food intake 1377.
dopamine antagonists, effects on heroin production rate 992.
engorgement, *Leucostoma*, *Leucostoma* 162.
food deprivation response, palatability, comparison, obesity, lean, man 984.
food intake conditioning, children, reviews 1350.
food intake+meal pattern, pregnancy, lactation, sheep 1376.
food preferences, amphetamine treatment, heart rate changes, dogs 1370.
food preferences, behavioral economics, psychological aspects, man 1366.
food preferences comparison, food intake restraint+non restraint, females, man 1367.
food preferences learning, social interactions effects on, rats 1378.
gastrointestinal tract peptides, bombesin, cholecystokinin, gastrin-releasing peptide, effects on, mice 1375.
Ginkgo biloba antifeedants, *Pieris*, Lepidoptera 1300.
glucose, saccharin, sucrose, solutions, ingestion rate, satiety, rats 983.
growth development, gastrointestinal tract emptying correlation, man 1371.
insulin effects on sucrose intake, rats 580.
intraperitoneal glucose administration, food intake inhibition, palatability, rats 234.
Lepus americanus, camphor, *Picea glauca*, inhibition 231.
low calories food consumption, association, appetite+food intake, man 1373.
normal development correlation, growth, weight, children 1369.
olfactory perception, Aves 388.
olfactory preferences conditioning, proteins repetition effects on, rats 1355.
parenteral nutrition, lipids, effects on appetite, man 1372.
poisoning plants ingestion, aversion learning, intramammary lithium chloride infusion, cattle 973.
prey capture, zoanthellae, diel variations, *Discosoma sanctithomae* 915.
Ro 15-4513, imidazobenzodiazepines, effects on, rats 230.
saccharin intake, effects on food preferences, rats 577, 578, 579.
seasonal variations, taste thresholds, sucrose, *Microtus murinus*, primates 393.
sugars food effects on cognitive ability, males, man 1368.
survival, plant extracts, pest resistance, *Oryza officinalis*, *Nileapervata lugens* 1302.
sweets gustatory stimuli, cyroheptadine effects on, serotonin antagonists, gustatory stimuli 801.

Felisia sellowiana Berg,
chemical composition, volatiles components identification, pineapple guava 606.

Felisia sellowiana,
volatiles flavor components, isolation, gas chromatography, skin oils, fruits 657.

Femoral gland,
secretion, pheromones chemical composition, *Dipsosaurus dorsalis* 1382.

d-Fenfluramine,
induced anorexia, metergoline, effects on appetite regulation, man 798.

Fermentation,
catalase, acidity+pH+volatiles+nonvolatile acids, measuring techniques 1420.
dairy products+whole mixtures, kishki, dairy products 1443.
flavor compounds, alcohol, fatty acids, extraction, gas chromatography analysis, *Saccharomyces cerevisiae* 1468.
flavor compounds, fragrances, odor compounds production, microorganisms 1407.
goat milk, fermented milk products, recycling, use starter cultures, effects on flavor, bitterness reduction 713.
improvements, direct microorganisms inoculation, flavor, comparison, cocoa 717.
Lactobacillus casei, immobilized cells, fruit juices chemical composition, grapes 1478.
Lactobacillus, flavor, organoleptic properties, cheddar cheese 1490.
malo-lactic, +sulfur dioxide+volatiles acidity, relationship, histamine+tyramine, wine, Spain 1028.
malolactic fermentation kinetics, wine flavor, *Leuconostoc* oenos 1472.
Manihot esculenta tubers, fermented food production, aroma, odors 1082.
milk, *Camelus dromedarius*, taste, consumers acceptability, Kenya 1461.
natural brine, effects on fresh peas, nutrients, amino acids, galactosides 307.
Rhizopus oligosporus, beans, tempeh, organoleptic evaluation 1495.
soil drying, effects on flavor, *Awa-cha* tea 703.

Fermented food,
production, fermentation, *Manihot esculenta* tubers, aroma, odors 1082.

Fermented milk products, goats milk, recycling, use starter cultures, fermentation, effects on flavor, bitterness reduction 713.

Ferrets, scent marking behavior, sex differences 562.

Fetus, breathing, respiration control, carotid body chemoreceptors, prostaglandine, effects on, sheep 398.

vomeronasal organ, accessory olfactory system, chemoreceptors, characterization, mice 758.

Fibers, bars, low calories, taste panel evaluation, consumers evaluation, formulations, wheat, corn 357.

Fibrinogen growth factor (basic), effects on endothelium cells, chemotaxis, growth, microvasculature, cerebrum, role protein kinase C, cattle 863.

Fibroblasts, chemotaxis inhibition, superoxide dismutase, inflammation, embryos, human 108.

chemotaxis, platelet-derived growth factor, fibronectin, protein kinase C role, man 481.

lung, chemotactic factors secretion, fibronectin, bronchus epithelium cells, tissue culture 480.

production, monocytes chemotactic factors+activating factors, induction, interleukin 1, tumor necrosis factor, skin, man 444.

Fibronection, alveolar macrophages chemotactic factors secretion, monocytes, bleomycin induced fibrosis, rats 454.

chemotactic factors secretion, lung fibroblasts, bronchus epithelium cells, tissue culture 480.

periodontal ligament cells, chemotaxis, wound healing, periodontics 109.

role, airway repair, chemotactic factors, bronchus epithelium cells, cattle 201.

Fighting, competitors evaluation, conspecific odors, *Mus domesticus* 1347.

Filtration, biofiltration inhibition, sulfur dioxide, odor control, food 698.

Fish ponds, algicides, *Sorcin* 135, fish culture, *Ictalurus punctatus* off flavor control, *Cyanophyta* 337.

Fishery products, Clupea heterogynus, curing, Vibrio starter cultures, organoleptic evaluation 730.

contaminants, *Halicordis panicea* stench, nausea induction, gas chromatography+spectrometry, sulfur compounds 1027.

fish spoilage flavor+odors analysis, free-choice profiling 301.

flavor compounds, ATP catabolites, *Gadus macrocephalus*, *Theragra chalcogramma* 1404.

four products, shelf life, vacuum packaging+erythorbic acid+glazing effects on, *Scomber scombrus*, Urophycis tenuis 1480.

oils, leukocytes (neutrophils), monocytes chemotaxis, inflammation, man 842.

Sardinops melanosticta meat powder, methodology, chemical composition 256.

storage temperature, effects on disulfides formation, actomyosin, dorsal muscles, *Tilapia* hybrids 608.

Flagella, role, chemotaxis, phosphotransferase systems, gram-negative bacteria 482.

Flagellata, chemoreception, response, food sources 468.

Flank gland, role, chemical communication, hamsters 196.

Flavonoids, biosynthesis, naringin+prunin, *Citrus paradisi*, grapefruits 650.

Flavor, absorption, limonene, polymers, food 1466.

accelerated Feta cheese ripening, bacteria proteinase, *Streptococcus thermophilus*, *Lactobacillus delbrueckii* 302.

amplification, nutritional status improvement, aging, man 805.

+aroma components concentration, citrus essential oils processing, reviews 1115.

aroma, juiciness, ground meat patties, food additives, effects on, poultry 326.

aroma, lipids oxidation, cooked meat storage conditions effects on, pork, turkey 1455.

+aroma+nutritive value, taste panel evaluation, snacks 1487.

Awa-cha tea, fermentation+solar drying, effects on 703.

beef, Angus-Hereford cattle feeding, pasture, correlation 1402.

beer, hops bitter principle 1422.

bitterness reduction, goats milk fermentation, fermented milk products recycling, use starter cultures 713.

changes, γ radiation treatment, cheese 303.

cheddar cheese, enzymes treatment+ultrafiltration effects on 1463.

cheese, proteinase, amino-peptidase, dipeptidase, esterase, lipase activity, mutants, *Streptococcus* 1467.

+chemical composition+gas production, *Lactobacillus* effects on, aging cheddar cheese 1468.

+chemical composition comparison, barley harvesting, malt, Germany 1086.

color, roasted peanuts, maturity, effects on, evaluation 313.

color, shelf life, processed cheese quality evaluation, India 720.

color, texture, taste panel evaluation, ghee, milk products, India 1089.

+color+texture, food quality evaluation, biochemical characteristics, Khoa samples, dairy products, *Calcitra*, India 721.

+color+texture, vacuum packaging, modified atmosphere packaging comparison, cooked beef, frozen products, organoleptic evaluation 1494.

comparison, fermentation improvements, direct microorganisms inoculation, cocoa 717.

components, isolation, roots, wasabi paste, *Wasabia japonica* roots 643.

content separation, quantitation, diacetyl content, gas chromatography, beef 269.

cows milk food additives, soybean milk proteins detection, immunoassays 1057.

curd, goats milk, lactic acid bacteria 1473.

development, proteolysis, *Lactococcus lactis* starter cultures, cheddar cheese 1392.

dough materials effects on, cookies 1478.

enhancement, solvents, utilization 315.

evaluation, methodology comparison, dry beans 1483.

evaluation, volatiles components, fruit juices, stored products, packaged food, oranges 702.

food additives, effects on chemical quality, storage, kaisikand 1449.

food, fungi metabolites, reviews 711.

Flavor, (continued)

frankfurters, food additives, cottonseed proteins 1010.

fruit juices, storage conditions, *Passiflora edulis* 709.

Germanerztraminer wine, vineyards, canopies manipulation, effects on growth, yield, fruits composition 647.

grapefruit juice bitter principle kinetics, limonin+naringin, adsorbent resins 270.

hot+cold, irritation, aversion, liking, relationship, body temperature change, man 793.

improvements, spices, food, reviews 328.

industries, regulation 372.

ingredients, food, essential oils chemical composition, *Cinnamomum osmophloeum*, Taiwan 669.

meat, radiation effects on 712.

modification, gallic acid oxidation, wine aging 1053.

+nutritive value maintenance, shelf life, temperature, sterilization, orange juice 1065.

+odor freechoice profiling, fish spoilage 301.

organoleptic properties, cheddar cheese fermentation, *Lactobacillus* starter cultures 1490.

osmosis dehydration effects on, reduction ascorbic acid loss, fruits preservation 331.

peanuts, curing temperature+maturity interaction effects on, *Arachis hypogaea* 1459.

phenols compounds, measuring techniques, high-pressure liquid chromatography 4-Vinylguaiacol, 4-Vinylphenol, beer, Banana 273.

phospholipids content+fatty acid compostion, effects on, Bison, Hereford, Brahman, cattle 248.

pineapple fruit juices concentration methodology effects on 1058.

preferences, classical conditioning, rats 570.

preferences, conditioning, flavored water drinking behavior, saccharin, rats 1348.

preferences, fats infusion, stomach, effects on, rats 566.

proteins+carbohydrates composition, roasting, maturation levels, effects on, comparison, peanuts, *Arachis hypogaea* L. 1055.

proteins interaction, taste panel evaluation, vanillin proteins binding complex 364.

+quality, comparison, imitation cheese spreads, dairy cheese spreads, Philippines 706.

ripening, ultrafiltration, effects on, cheddar cheese 1081.

roasted+raw peanuts, volatiles analysis, gas chromatography 1401.

seafood processing plants, waste water, free amino acids recovery, chitosan 601.

spices, improvements, stability 317.

stability, packaging effects on, dry whole milk 1453.

sweet, hot, marinade treatment, *Vigna unguiculata*, evaluation 361.

sweetness+aromatics interaction, taste intensity evaluation, glucose+peach essence solution, taste panel evaluation 1420.

+taste development, wine oxidation effects on 1092.

+taste improvement, acidiophilus milk, therapeutic applications, comparison, milk, *Lactobacillus* generic engineering, India 1442.

taste panel evaluation, light beer 352.

terminology, Sensory Group of Norway, computer applications 1096.

+texture+color, pecans, canned products, -20°C temperature pecans, effects on 707.

texture, appearance, evaluation, milk pasteurization+storage, effects on shelf life 705.

texture, high temperature ripening effects, Manchego cheese, ewes, Spain 1439.

texture, meat, seafood, phosphate effects on, reviews 1448.

+texture, processing, salt, grinding, effects on, precooked+restructured meat, sheep 1451.

texture, seafood meat deterioration, mushiness, taste panel evaluation, cooking time, *Portunus pelagicus* (L) 731.

thiobarbituric acid condensation reaction, flavor aldehydes production, U.V. spectroscopy analysis 277.

vacuum massage+salt levels+vacuum massage effects on, beef, precooked roasts 1458.

volatile components formation, lipids+proteins interaction, 2,4-decadienal+glutathione, fried food products 634.

volatile components identification, oils, roasted sesame seeds 841.

volatile components isolation, gas chromatography, *Feijoa sellowiana* skin oils, fruits 657.

volatile compounds identification, glassine paper, packaging 255.

+volatiles factory acid composition changes during storage, UHT milk, India 654.

wine, malolactic fermentation kinetics, *Leuconostoc* oenos 1472.

Flavor compounds, acetophenone formation, cinnamic acid biotransformation, *Pseudomonas* 1425.

ATP catabolites, fishery products, *Gadus macrocephalus*, *Theragra chalcogramma* 1404.

biosynthesis, alcohols, volatiles, aroma compounds, *Phlebia radiata* 602.

dimethyl sulfide association, detection, animals, *Tuber melanosporum* 1002.

dimethyl sulfide, production, dimethyl-β-propiolactone conversion, extraction, cyclodextrin retention, *Monostroma nitidum* 1033.

fermentation, alcohol, fatty acids production, gas chromatography analysis, Saccharomyces cerevisiae 1468.

non fruits, high-performance liquid chromatography determination, sugars, amino acids, organic acids, fruits pulp, *Tamarindus indica* L. 247.

production, fermentation, microorganisms 1407.

production, immobilized cells, protoplasts regeneration, *Ulva pertusa* 1030.

sweetness, sucrose+lactose+glucose+fructose, effects on electrical properties dioleyl phosphate-millipore membranes 642.

tobacco varieties, Virginia and Burley 375.

volatile chemical composition, food plants, *Sechium edule* 1410.

volatile gas chromatography, fruits, *Carica pentagona* Heilmann 1007.

Flavor constituents, enantiomers separation, chirality, sherry 1411.

Flavor thresholds, packaging solvents effects on food flavor 310.

Flavorings, acetophenone formation, cinnamic acid biotransformation, *Pseudomonas* 1425.

Allium sativum, pH+heat treatments, effects on volatiles formation, stability 605.

artificial, food spray drying, solvents selection, flavor retention 1413.

artificial, oranges spray drying, trace elements, effects on oxidation, shelf life 1415.

Flavorings, (continued)
 characterization, seafood food processing plants waste water 246.
 strawberries odors but not red color, sweetness enhancement, sucrose solutions 226.

Flight,
 antennae neurons neurophysiology, Lepidoptera 1245.
 body odors, hosts effects on, *Glossina pallidipes*, *Glossina morsitans morsitans* 160.
 diffusion models, pheromones, attractancy, *Ips typographus*, reviews 943.
 orientation, sex pheromone, males, *Phthiracarus opercularis* 493.

Flight activity,
 sex pheromone, attractancy, *Cydia fagi* 1224, Lepidoptera 1224.

Flour,
 antioxidants, effects on, salting, heat treatments, storage, effects on taste, quality, *Pennisetum americanum* 1087.
 substitution, apple pomace drying processing methods, bakery products, muffins, taste panel evaluation 365.
 substitution, dried grain, bakery products, bread+cinnamon rolls+cookies, taste panel evaluation 729.

Flow cytometry,
 chemotactic factors, leukocytes (neutrophilic) activation, N-formyl peptide receptors absence, *in vitro*+*in vivo* quantitation, man 849.

Flowering,
 parts, *Salvia pislida*, essential oils chemical composition, sabinal acetate 670.

Flowers,
 apples, aroma compounds, volatiles, benzyl alcohol 1396.
 essential oils, volatiles components identification, furfural, *Campsis grandiflora*, China 292.
 lavandin abrialis essential oil identification, gas chromatography 695.

Fluid Intake,
 conditioning, occasion setting, contextual clues, taste, rats 223.
 ethanol, taste aversion, early experience undernutrition, rats 1358.
 finickiness, learned helplessness, rats 221.

Fluoxetine,
 effects on feeding behavior, rats 1380.

FMRP,
 gonadotropin-releasing hormone immunohistochemistry reactivity, retinopetal neurons subpopulations, telencephalon, *Hexagrammos stelleri* 831.

c-Fms,
 containing myeloid cells precursors, colony-stimulating factor-1 effects on cell proliferation, chemotaxis, differentiation 1184.
 containing myeloid cells precursors, colony-stimulating factor-1 induction differentiation, cell proliferation, chemotaxis 1184.

Follate papillae,
 type III cells, lamellar bodies, dense-cored vesicles, taste buds, tongue, rabbits 433.

Folic acid,
 chemoreceptors, cell membranes, *Paramaecium tetraurelia* 105.

Food,
 attractancy volatiles, host searching behavior, *Oryzaephilus surinamensis*, *Oryzaephilus mercator*, Coleoptera 1288.
 aversion learning, conditioning, diet, sheep 567.
 +by-products drying method, dried dried fire dried 1103.
 chewing, texture changes, measuring techniques, electromyography 1113.
 dimethyl sulfide association, detection, animals, *Tuber melanosporum* 1002.
 fatty acid composition determination, infrared spectrometry 1117.
 flavor absorption, limonene, polymers 1466.
 flavor fungi metabolites, reviews 711.
 flavor, improvements, spices, reviews 328.
 gel diffusion methodology, diffusion coefficients determination, mathematical models 1111.
 low calories, appetite, food intake, man 1373.
 macadamia nuts, herbs, drying methodology 1101.
 milk+Oryza sativa grain containing, *Bacillus cereus* spillage, odors 727.
 odor control, biofiltration inhibition, sulfur dioxide 698.
 off flavor, aquatic environment, analysis 728.
 protein emulsification methodology, standardization 1102.
 samples, glucose+sucrose+malose determination, immobilized enzymes+soluble enzyme methodology 1018.
 snacks, effects on cognitive ability, males, man 1368.
 snacks, nutrient content, reviews, Australia 1394.
 snacks, nutritive value+flavor+aroma, taste panel evaluation 1487.

Food additives,
 artificial flavorings spray drying, solvents selection, flavor retention, food 1413.
 artificial flavorings spray drying, trace elements, oxidation, shelf life, oranges 1415.
 carcinogens, N-nitrosamines, meat curing, USDA regulation 1387.
 cottonseed protein, flavor, frankfurters 1010.
 effects on ripening, evaluation, cheddar cheese 735.
 flavor, effects on chemical quality, storage, kalakand 1449.
 phosphate, effects on flavor+texture, meat, seafood, reviews 1448.
 sodium alginate+calcium carbonate+lactic acid, effects on aroma, flavor, juiciness, ground meat patties, poultry 326.
 soybean milk proteins detection, immunoassays, cow's milk, flavor 1057.
 soybean fermentation, tempeh, effects on Ham 1454.

Food aversion,
 aversion learning, carcinoma chemotherapy effects on, man 1351.

Food aversion learning,
 pyrazines odors, conditioning, *Agelaius phoeniceus* 1363.

Food composition,
 proteins, fatty acid composition, cholesterol, sugars, energy value, bakery products, Australia 1419.

Food contamination,
 D-value, bacteria inactivation, computer programs, mathematical models 1108.

Food deprivation,
 response comparison, palatability, feeding behavior, obesity, lean, man 984.

Food Industry,
 caselin, storage, effects on nitrogen containing volatiles, chemical composition+quality 1001.
 restructured meat products, organoleptic properties, Australia 1125.
 sensory evaluation strategy development, market research 737.

Food Intake,
 antioxidants, chemoreception interference, sesquiterpenes, *Pieris brassicae*, Lepidoptera 924.

Food Intake, (continued)
 appetite, association, low calories food consumption, man 1373.
 children, food intake, effects on, *Papilio anubis* 582.
 conditioning, children, reviews 1350.
 diets composition effects on, wild rabbits 1377.
 food preferences, saccharin solutions, effects on, rats 989.
 hedonic response changes, acceptance decline, satiety, tests, man 732.
 +meal pattern, pregnancy, lactation, sheep 1376.
 restraint, non, sweets gustatory stimuli, cyproheptadine effects on, serotonin antagonists, gustatory stimuli 801.

Food organisms,
 phytoplankton, locomotion, chemotaxis, *Favella* 871.

Food plants,
 amino acids chemoreception, larvae, *Pieris*, Lepidoptera 525.
 aroma volatiles components, chemical composition, *Hibiscus esculentus*, okra 1389.
 flavor compounds, volatiles chemical composition, *Sechium edule* 1410.
 identification, chemical composition, Solomon Island plants, malnutrition, Australia 1050.

Food preferences,
 alcohol intake, taste thresholds, smokeless tobacco users and nonusers 54.
 amphetamine treatment, heart rate changes, feeding behavior, dogs 1370.
 antifeedants, host plants, *Manduca sexta* 1287.
 avoidance learning, conditioned response, feeding behavior, lithium chloride, sheep 982.
 behavioral economics, psychological aspects, man 1366.
 children, parents surveys, USA 789.
 deterrents, phenols, *Picea*, *Pinus*, *Microtus pennsylvanicus* 1303.
 food intake restraint+non restraint, comparison, females, feeding behavior, man 1367.
 food intake, saccharin solutions, effects on, rats 989.
 learning, social interactions effects on, rats 1378.
 olfactory stimuli, gustatory stimuli, methodology, *Littorina littorea* 1364.
 patterns, exposure, conditioning, aging, reviews, man 806.
 saccharin intake effects on, rats 577, 578, 579.
 taste, olfaction, nutrition correlation, man, reviews 811.

Food processing,
 carrots dehydration optimization, response surface methodology 745.
 manufacturing parameters, ultrafiltered milk, effects on cheddar cheese quality 704.
 plant, waste water flavoring characterization 246.
 procedures, round, pork bacon, palatability 41.
 radiation effects on meat, flavor, aroma 712.
 seafood, waste water, amino acids recovery, chromatography 367.

Food products,
 classification, fuzzy set theory, statistics, taste panel evaluation 734.
 fried, volatiles components formation, lipids+proteins interaction, 2,4-decadienal+glutathione, flavor 634.
 sensory trials, samples presentation, effects on results, statistical analysis 743.
 taste, statistical analysis, data processing, logarithmic transformation 744.

Food quality,
 evaluation, flavor, color, texture, biochemical characteristics, Khoa samples, dairy products, Calcutta, India 721.
 kalakand storage, flavor, food additives, effects on 1449.
 pasteurized milk, organoleptic evaluation, Brazil 1436.
 sliced strawberries+pears, storage conditions, dip treatment, effects on 333.
 taste, consumers evaluation 355.
 turkey rolls sauces, effects of heating temperature 349.

Food selection,
 optimization, chemical stimuli, suspension feeders, *Eudiaptomus* 180.
 palatability, chemical properties, *Microtus pennsylvanicus*, *Microtus ochrogaster*, Mammalia, USA, Illinois 988.

Food sources,
 response, chemoreception, Flagellata 468.

Foraging behavior,
 chemoreception, *Orchomene limodes* 155.
 hot location discriminations, olfactory stimuli, *Ips typographus* 1297.
 exothermicus, lizard 596.
 orientation, chemical communication, *Odontomachus bauri*, ants 515.
 prey abundance, chemical stimuli, selection, *Saimiri sciureus* 997.
 scent marking behavior, pollination, *Bombus terrestris*, Hymenoptera 1271.
 trail following behavior, trail pheromone, orientation, *Leptocephalus unifasciatus* 164.
 trail pheromone, Formicidae 928.
 water circulation, air circulation, pheromones, odors, models 953.

Forebrain,
 medulli oblongata (ventrolateral) neurons projections, carotid body, chemoreceptors, electrical stimulation, effects on, rats 397.
 olfactory lobe, synapses density, development, chickens 427.

Forest management,
 pheromone traps, pest control, *Dendroctonus ponderosae* 540.

Formaldehyde,
 detection, measuring techniques, milk, *Grana Padano* cheese, additives, bacteriostats 268.
 +wood dust long term exposure, olfactory epithelium histology changes, tumors, rats 429.

Formicidae,
 brood pheromone, conspecific odors, immature stages 921.
 chemical communication, recruitment 179.
 pheromones 366.
 seeds lipids, carrying behavior 158.
 trail following behavior 164.
Vespidae, trail pheromone, defensive behavior, Colombia 527.

N-Formyl peptide receptors,
 absence, chemotactic factors, leukocytes (neutrophilic) activation, flow cytometry, *in vivo*+*in vitro* quantitation, man 849.

Formyl-methionine-leucine-phenylalanine,
 chemotactic factors, complement component C5a receptors, relationship, leukocytes (neutrophilic), monoclonal antibodies, man 1181.

N-Formyl-methionyl-leucyl-phenylalanine,
 binding, spermatids, characterization, affinity, man 458.
 leukocytes (polymorphonuclear) defective chemotaxis, chronic myeloid leukemia patients, remission 851.

Formylpeptides receptors, chemotactic factors, heterogeneity, relationship, guanine nucleotide-binding protein, wheat germ agglutinins 111.

Fractionation, beer fats, stability 627.

camel milk, casein, coagulation, cheese 617.

Fragrances, changes, effects on Asia-Pacific products, market research 683.

Convallaria majalis, Muguet, chemical composition 285.

cosmetics, market research, reviews, Japan 1500.

environment, olfactory system stimulation, reviews 1427.

evaluating personal care industries, reviews 1062, 1063.

floral chemical composition, compounds trapping, Orchidaceae, *Platanthera stricta* 256.

heliotropin synthesis, 3,4-methylenedioxy-benzaldehyde, chemical composition, industries 1412.

industries, eastern Europe, reviews 1073.

industries, market research, cost-benefit analysis, reviews 1122.

industries, North and South America, reviews 1120.

industries, regulation 372.

odors, classification, multidimensional scaling analysis, hedonic response, man 358.

olfactory preferences, geographical variations, seasonal variations, males, *Homoptera* 927.

packaging, marketing research 373.

production, fermentation, microorganisms 1407.

Frankfurters, beef chilling methodology, comparison, effects on processing, palatability, taste panel evaluation 321.

lute, food additives, cottonseed proteins 1010.

lower organic acid content, quality evaluation 359.

Freeze-fracture

electron microscopy, characterization, epithelium, olfactory bulb, *Macaca mulatta*, *Saimiri sciurus* 428.

Freeze-thawing, stability, texture, powdered cellulose effects on, surimi, seafood, frozen products 1469.

Freezing, +age effects on physical properties +organoleptic properties, meat, rabbits 1470.

Frontalin, Dendroctonus frontalis, traps, *Hylastes salebrosus* 1317.

Frozen food, kiwifruit storage, pulp stability, *Actinidia deliciosa* 330.

meat, long term storage, effects on sodium salts, water addition, chemosensory, physical properties, turkeys 350.

Frozen products, cooked beef, flavor+color+texture, organoleptic evaluation, vacuum packaging, modified atmosphere, packaging comparison 1494.

milk, kum preparation, organoleptic evaluation, India 718.

seafood, stimuli, powdered cellulose effects on texture +freeze-thawing stability 1468.

yogurt, soybean milk+skim-milk+buttermilk composition, India 836.

Fruuctose, flavor, taste preferences, conditioning, avoidance learning, vagus nerve ablation, rats 1282.

+glucose, sweetness, binary mixtures, mathematical models 371.

low-kilocalories sweeteners, dietary intake, diabetes mellitus, man, reviews 814.

sucrose, sweetness, comparison, diabetes mellitus, healthy, man 400.

Fruit bodies, Agaricus production, manure composting, composts, sulfur containing odor compounds 1434.

Fruit juices, bitter principle + acidity removal, limonin, naringin, Citrus fruit juices 1031.

bitter principle + titratable acids + citric acid, naringin, grapefruit 652.

Citrus limon, bitterness components biosynthesis, naringin, grapefruit 279.

+dissolved gases water-sugar determination, methodology comparison 1020.

grapefruit, storage, glass, cans, browning pigments, high-performance liquid chromatography, comparison, off flavor 653.

hybrids oranges, market research 1121.

immunoassays, measuring techniques, comparison, methyl-2-benzimidazolecarbamate, high-performance liquid chromatography 1116.

Lactobacillus casei fermentation, immobilized cells, chemical composition, grapes 1478.

Lactobacillus, *Passiflora*, *Citrus aurantium*, organoleptic properties, taste panel evaluation 304.

oranges, flavor evaluation, volatiles components, stored products, packaged food 702.

pineapple, concentration methodology effects on flavor 1058.

preservation, storage temperature, apples 1441.

production, concentrates, quality evaluation, sensory analysis role 1100.

samples, composition dilution, quality control, oranges, Spain 610.

storage, acidification, low temperature, sorbic acid, oranges 324.

✓ storage, browning, chemical composition changes, kiwifruit 649.

storage conditions, flavor, *Passiflora edulis* 709.

storage temperature effects on, taste panel evaluation 353.

Fruit trees, pests, *Synthetodon*, sex pheromone synthesis, (3Z,13Z)-3,13-octadecadienyl acetate, (3E,13Z)-3,13-octadecadienyl acetate, Grignard Sesidae 999.

Fruits, apples, *Malus communis*, pectin methylesterase isolation, characterization 609.

apple, 8-glucosidase purification, characterization, activity, *Hanseniaspora vineae* 245, 245.

aroma, volatiles components, *Carica papaya* 619.

Averrhoa carambola, volatiles chemical composition, aroma compounds, methyl benzoate, (E)-hex-2-enal 633.

enzymatic activity, pectolytic, apples ripening 632.

Enobryota japonica Lindl., volatiles, aroma compounds, chemical composition 1399.

Feijoa sellowiana skin oil, volatiles flavor components, isolation, gas chromatography 657.

hybrids, sweetness, new products, promotion, watermelons 374.

kiwi, volatiles production, ripening 628.

+leaves essential oils chemical composition,

+leaves volatiles components, essential oils, Central Africa tropical plants,

Fruits, (continued)

Zanthoxylum binnaburra 686.

non volatiles flavor compounds determination, sugars, amino acids, organic acids, high-performance liquid chromatography, fruits pulp, *Tamarindus indicus* L. 247.

preservation, osmosis dehydration, reduction ascorbic acid loss, effects on flavor 331.

preservatives, reduction, boiling time, effects on, taste, aroma 336.

ripening, chemical composition changes, taste, *Elaeagnus multiflora*, *Elaeagnus umbellata* 278.

saponins, isolation, purification, fruits, *Guaiacum officinale* 271.

sliced, strawberries+pears, storage conditions, dip treatment, effects on food quality 333.

storage, packaging materials, effects on peach nectar quality 329.

vegetables, chemical composition comparison, α -carotene, β -carotene, vitamins, flavor compounds, gas chromatography, *Carica pentagona* Heilborn 1007.

fundulus heteroclitus, predators, defensive mechanisms, allelochemicals, *Pinnotheres ostreum* 1280.

Fungi, aroma compounds biosynthesis, media (culture), water activity role 1029.

metabolites, food flavor, reviews 711.

Gadus macrocephalus, *Theragra chalcogramma*, fishery products flavor compounds, ATP catabolites 1404.

Galactosides, amino acids, effects of fresh peas natural brine fermentation, effects on nutrients, *Phaseolus sativum* 307.

Galago senegalensis, *Galago senegalensis*, primates, auditory discrimination, olfactory discrimination, species communication 560.

Galago garnettii, *Galago crassicaudatus*, primates, auditory discrimination, olfactory discrimination, species communication 560.

Gallic acid, oxidation, flavor modification, wine aging 1053.

Galls, *Urophora cardui*, males, pheromones identification, 4-methyl-3Z,5-hexadienoic acid, Diptera 1240.

Gammets, females, sex pheromone, ectocarpane, hormosirene, dictyotene production, chemotaxis, males gametes, *Anoplus japonicus* 1205.

Garlic, sex pheromone interaction, chemotaxis, *Alliums macrogramys* 1206.

Gas chromatography, acetone chemical extraction, caty odors, cottonseed meals 1458.

alcoholic beverages classification, chemical composition, whiskey 1445.

analysis, fermentation, flavor compounds, alcohols, fatty acids production, *Saccharomyces cerevisiae* 1468.

beer flavor components, separation, quantitation, diacyl content 269.

essential oils chemical composition, α -pinene, fenchol, Sideritis granatensis, Lamiaceae, Spain 691.

essential oils chemical composition, herbs, *Thymus glandulosus*, Spain 692.

essential oils, unsaturated terpenes hydrocarbons identification 1065.

headspace, essential oils analysis, matricine, chamazulene, chamomile flowers, *Matricaria recutita* L. 295.

headscape, essential oils analysis, terpenes, *Pinus sylvestris* L. 294.

headscape, terpenes, genetic control, inheritance, variation, *Pinus sylvestris* L. 259.

Indonesia abrialis essential oils identification, flowers 895.

+mass spectroscopy, odor composition, taxonomy, ecology, *Tuber melanosporum* 1390.

roasted cocoa aroma, volatiles components, chemical composition 600.

✓ sex pheromone chemical composition, *Insecta* 484.

volatiles analysis, flavor, roasted+raw peanuts 1401.

volatiles analysis, swine wastes lagoons odors 299.

Gas production, +chemical composition+flavor, *Lactobacillus* effects on, aging cheddar cheese 1477.

Gasterosteus aculeatus, olfactory system fibers, projections brain, somatostatin, immunogenicity localization 827.

Gastric nerve, mechanoreceptors, chemoreceptors, electrical stimulation, vagus nerve, effervescent fibers response, *Mustela furo* 29.

Gastrin-releasing peptide, bombesin, cholecystokinin, gastrointestinal tract peptides effects on, feeding behavior, mice 1375.

Gastrointestinal tract, emptying, correlation, hunger development, feeding behavior, man 1371.

Peptides, bombesin, cholecystokinin, gastrin-releasing peptide, effects on feeding behavior, mice 1375.

Gastropoda, predators, detection, chemoreception 168.

Gel diffusion, methodology, diffusion coefficients determination, mathematical models, food 1111.

Gel-filtration chromatography, glutelin polypeptides fractionation, rice 612.

Gelechiidae, pheromone emission 895.

Gene transfer, pheromones, signals, plasmids, cell aggregation, *Enterococcus faecalis*, reviews 1191.

Genes, aromatic acid receptors tau gene, mutation, *Salmonella typhimurium*, gene transfer, gene expression, chemotaxis, tumbling frequency, *Escherichia coli* 866.

cheA gene mutation, effects on methyltransferase activity, chemotaxis, *Escherichia coli* 1188.

cheB gene mutation, effects on methyltransferase activity, chemotaxis,

Genes, (continued)

Escherichia coli 1188.
 chemotaxis, *frz* gene, nucleotide sequence, *Myxococcus xanthus* 471.
cheW gene mutation, effects on methyl esterase activity, chemotaxis, *Escherichia coli* 188.
 MFT gene, gene expression, induction, mating types pheromones, production, regulation, α -factor, *Saccharomyces cerevisiae* 907.
 myosin I, heavy chains, chemotaxis, motility, *Dicytostelium discoideum* 465.
 olfactory marker protein, nucleotide sequence, gene expression, neurons promoters, mice 417.
 phenylthioureas, taste, saliva, proline rich proteins, linkage analysis, man 749.
 salivary gland proteins, cDNA nucleotide sequence, role taste, rats 771.
 smellblind gene, requirements olfaction, gene mapping, *Drosophila melanogaster* 1216.
 STE13 gene, gene expression, induction, mating types pheromones, production, regulation, α -factor, *Saccharomyces cerevisiae* 907.

Genetic control

terpenes, inheritance, variation, headspace gas chromatography, *Pinus sylvestris* L. 259.

Genin

daidzein, off flavor, soybean milk processing 342.

Goodie cydonium

cell migration, lectins+lectins receptors interaction, chemotaxis 873.
 cells migration, chemotaxis, lectins+lectins receptors interaction, sponges 855.

Geographical variations

amino acid composition, alcohols aromatic compounds, red wine, France 1052.
 bread aluminium content, Egypt 1041.
 chemical composition, sex pheromone, *Trichoplusia ni*, *Lepidoptera* 911.
 cuticle hydrocarbons, colonies recognition, *Cataglyphis cursor*, Formicidae 1270.
 essential oils composition, monoterpenes, *Liriodendron tulipifera* L. 679.
 olfactory preferences, fragrances, males, *Hymenoptera* 927.
 phenylthiocarbamide taste thresholds, man, Japan 795.
 wine, principal component analysis, canonical variate analysis 1446.

Geometry

coulour characteristics, *Escherichia coli*, growth, chemotaxis 1195.

Goemann

production, nitrogen, light effects on, drinking water off flavor,
Oscillatoria brevis 338.

production, *Penicillium* 637.

Germany, Fed. Rep.

hosts breeding, selection, reviews 323.

Epinotia tedella, sex pheromone, attractancy, (Z,Z)-7,9-dodecadienyl acetate, pheromone traps 545.

Germination

effects on milk carbohydrate composition, trypsin inhibitors, nutrient content 1011.

Ginger

roots, drying conditions, essential oils yield, chemical composition, reviews 667.

Gingelly mestomea cirrhatum

in vitro chemotaxis, monocytes+leukocytes (granulocytic) ultrastructure, sharks 841.

leukocytes (granulocytic)+macrophages chemotaxis, ultrastructure, cell migration 1174.

Glands

flank gland, role, chemical communication, hamsters 198.
 pheromones, histology+ultrastructure, *Lutzomyia longipalpis*, Diptera 913.

sex pheromone gland, morphology, calling behavior, *Manduca sexta* 890.

sex pheromone, morphology, *Lepidoptera* 148.

Glaucoma

patients, chemotactic factors, aqueous humor, role, trabeculociliary failure 473.

Gilai cells

morphology, cell culture, antennal lobes, olfactory system, *Manduca sexta* 822.
 proliferation, glomeruli formation, olfactory bulb, *Manduca sexta* 57.

role olfactory organ development, morphology, *Manduca sexta*, reviews 1153.

Gilai fibrillary acidic protein

immunogenicity localization, olfactory system, olfactory nerve sectioning, increases, rats 826.

Glossina

host searching behavior, olfactory stimuli 512.

Glossina morsitans morsitans

body odors, hosts effects on flight, attractancy 160.

Diptera, males, mate selection, olfactory stimuli+visual stimuli role 169.

hosts body odors, orientation 161.

hosts skin secretions, attraction 511.

sex pheromone, bait, attractancy 184.

Glossina pallidipes

body odors, hosts, effects on flight, attractancy 160.

host location, vision, olfaction, hosts odor response 1294.

hosts body odors, orientation 161.

hosts skin secretions, attraction 511.

trap catches, host odors, Diptera, Kenya 185.

Glossina palpalis palpalis

ATP, photoreceptors, engorgement, feeding behavior 162.

Glossopharyngeal nerve

electrical activity, calcium, taste perception, *Rana* 391.

electrical activity, taste perception, sweeteners, cattle 28.

Glucocorticoids

+progestins, leukocytes (eosinophilic) chemotactic factors regulation, estrogens treatment, uterus, rats 1180.

Glucopyranosides

bitter principle identification, medicinal plants, *Persea mexicana*, avocado, Mexico 1409.

Glucose

+fructose, sweetness, binary mixtures, mathematical models 371.
 intraperitoneal administration, food intake inhibition, palatability, feeding behavior, rats 234.

methylation, methyl-accepting chemotaxis protein, chemotaxis, *Bacillus subtilis* 862.

saccharin, sucrose, solutions, ingestion rate, satiety, feeding behavior, rats 983.

+sucrose+maltose determination, immobilized enzymes+soluble enzymes

Glucose, (continued)

methodology, food samples 1018.
 turnover, insulin plasma levels, diabetes mellitus, saccharin ingestion, taste induced changes, obese and lean rats 575.

Glucosinolates

patterns, olfactory bulb, olfactory discrimination propionic acid, rats 424.
 β -Glucuronidase, purification, characterization, fruits aroma, activity, *Hanseniaspora vineae* 245.
Glucosides, biosynthesis from monoterpenes alcohols, plants 674.
 biosynthesis, identification, high-pressure liquid chromatography, *Vanilla fragrans* Andrews beans 673.
 isolation+identification, limonoids, *Citrus paradisi* 1044.

β -Glucosides,

Rosa species aroma compounds, biosynthesis 1432.

Glucosinolates,

Amphipoda defensive mechanisms, avoidance behavior, toxicity, *Nasturtium officinale* 1277.

oviposition chemical composition, *Plutella xylostella*, *Brassica napus*, *Spinacia oleracea*, *Brassica juncea* 1261.

Glutamic acid decarboxylase,

activity, olfactory bulb, relationship maternal behavior, rats 1155.

Glutathione,

+2,4-decadienal interaction, volatiles components formation, flavor, fried food products 634.

Glutelin,

polypeptides fractionation, gel-filtration chromatography, rice 612.

Glycine esters,

derivatives, dipeptides, sweeteners, structure-activity relationships 1424.

Glycine max,

leaves extracts, chemotaxis, *Pseudomonas syringae* glycinea 106.

Glycolysis,

inhibitors, effects on leukocytes (neutrophilic) phagocytosis, oxidative metabolism, chemotaxis, cattle 854.

Glycoproteins,

pheromones, induction biosynthesis, *Volvox carteri* 1265.

Glycosaminoglycans,

cartilage, leukocytes (neutrophilic) chemotactic factors, inflammation, rats 1171.

Glypta zozaeae,

pheromones, host-parasite interactions, *Tortricidae* mating disruption 544.

Gnatholepis anjerensis,

response, chemical stimuli, alarm behavior, conspecifics 585.

Goats,

milk, curd, flavor, lactic acid bacteria 1473.

milk, fermentation, fermented milk products recycling, use starter cultures, effects on flavor, bitterness reduction 713.

Gonadotropin-releasing hormone,

FMRFamide reactivity, retinopetal neurons subpopulations, telencephalon, *Hexapodites stellifer* 831.

Gossypium,

Gossypium dissectum, host specificity, chemotaxis, infection, roots, zoospores 460.

Gossypium hirsutum,

host searching behavior, host-parasite interactions, *Micropithecus croceipes*, *Heliothis virescens* 1293.

plant extracts, synergism, attraction, aggregation pheromone, *Cucurbitidae*, pheromone traps 1316.

Gradients,

mathematical models, chemotaxis, *Escherichia coli*, kinetics, biophysics, concentration 1193.

Grain,

dried, flour substitution, bakery products, bread+cinnamon rolls+cookies, taste panel evaluation 729.

stored products, pheromone traps, monitoring, pest status, *Cucujidae*, *Tenebrionidae* 1306.

Gram-negative bacteria,

chemotaxis, flagella role, phosphotransferase systems 462.

Granule cells,

olfactory bulb, density increases, odors exposure, neonates, induction, rats 824.

Grapefruit juice,

bitter principle kinetics, limonin+naringin, adsorbent resins 270.

Graptellus,

flavonoids biosynthesis, naringin, prunin, *Citrus paradisi* 650.

seeds, limonoids glucosides derivatives isolation 655.

Grapes,

Cabernet Sauvignon, light, effects on ripening, photosynthesis, mineral nutrition, wine 715.

fruit development, quality, ripening, leaf area 306.

Grapholita lobaraewskii,

sex pheromone, pheromone traps, pest status, *Pyrus malus*, *Prunus*, Switzerland 1315.

Grapholita molesta,

chemical communication, disruption, sex pheromone, biological control, orchards, *Prunus persica*, USA, Virginia 947.

Grapholita prunivora,

chemical communication, disruption, sex pheromone, biological control, orchards, *Prunus persica*, USA, Virginia 947.

pest control, biological control, mating disruption, sex pheromone 532.

Growth,

interference, allelochemicals, larvae, *Ambystoma* 970.

population density, visual communication, chemical communication, substrates color, *Macrobrachium rosenbergii* 925.

Growth factors,

periodontal ligament cells, chemotaxis, wound healing, periodontics 109.

Growth hormone-releasing hormone,

effects on chemotaxis, leukocytes, man 115.

Growth-associated protein,

expression, olfactory system sectioning, olfactory epithelium regeneration, mice, rats 1161.

GTP,

+cyclic GMP, enhancement, cyclic AMP, depression, chemoreception response,

28

GTP, (continued)
 fructose, *Protophormia terraenovae*, Diptera 770.
 salts chemoreception, taste sensilla, *Calliphoridae* 22.

Guaiacum officinale,
 saponins isolation, purification, fruits 271.

Guanine nucleotide-binding protein,
 activity, plasma membranes, formyl peptides leukocytes (neutrophilic) stimulation, chemotactic factors, rabbits 1176.

Immunogenicity localization, olfactory epithelium, developmental stages, rats 825.

Relationship, formylpeptides receptors, chemotactic factors wheat germ agglutinin 111.

Guanosine triphosphatase,
 chemotactic factors, toxins, effects on, membranes, leukocytes (neutrophilic), rabbit 101.

Guanylate cyclase,
 levels, antennae, sex pheromone effects on, *Antheraea polyphemus*, *Bombyx mori* 1236.

Gular gland,
 + paracoacial glands secretion, thin-layer chromatography, lipids, females+males comparison, *Alligator mississippiensis* 1336.

Gustatory stimuli,
 amino acids, sensitivity, feeding behavior, palatability, *Tilapia zillii*, Pisces 1365.

aspartame, insensitivity, phagostimulants, feeding, *Heliothis zea*, *Phormia regina* 1136.

food preferences, methodology, *Littorina littorea* 1364.

gustatory-satiety reflex, role sympathetic nervous system, parasympathetic nervous system fibers, location submandibular gland, *Mesocricetus auratus* 26.

phagostimulation, nutritive value, carbohydrates, *Heliothis zea* larvae 1290.

sensilla response, host plants, *Lepidoptera decemlineata*, *Coleoptera* 1269.

sweets, cyroheptadine effects on food intake, feeding behavior, serotonin antagonists, normal subjects 801.

Gymnema sylvestre,
 leaves, gymemic acid, taste modifiers, sweetness inhibitors, man 1077.

Gymnemic acid,
 sweetness inhibitors, taste modifiers, mechanisms, man 1078.

taste modifiers, sweetness inhibitors, *Gymnema sylvestre* leaves, man 1077.

Gynandropsis gynandra L. Briq.
 vegetables + amino acid composition, tropical vegetables, Zambia 1047.

Habituation,
 olfactory discrimination, *Panulirus argus* 510.

Hallucinogenic substances,
 stomach, nausea induction, gas chromatography + spectrometry, sulfur compounds, fishery products, contaminants 1027.

Heliotis rufescens,
 larva metamorphosis, settling behavior, chemical control, γ -aminobutyric acid 1328.

Halophilane lutea,
 chemoreceptors cnidocytes mechanoreceptors, movements, prey 459.

Halictidae leda,
 sex pheromone, chemical composition, comparison, *Syntomeida epilais*, *Empyreuma* macro, *Lepidoptera* 877.

Halictidae,
 Dufour's gland, secretions, pheromones, chemical composition, specificity 150.

Ham,
 catty odors, plastics films, packaged food 1438.

tempeh, soybeans fermentation, effects on 1454.

Handling,
 storage, processing, variation, effects on seafood bacteria content, Australia 1124.

Hanseniaspora vineae,
 β -glucosidase, purification, characterization, fruits aroma, activity 245.

Hansenula capsulata,
 symbionts *Dendroctonus ponderosae*, verbenol, conversion verbenone, aggregation pheromone 1285.

Harvesting,
 barley varieties, chemical composition+flavor comparison, malt 1086.

Heart rate,
 changes, food preferences, amphetamine treatment, feeding behavior, dogs 1370.

Heat treatments,
 goats milk, curd, flavor, lactic acid bacteria 1473.

+ pH, effects on volatiles compounds formation, stability, *Allium sativum* 605.

Heating,
 temperature, effects on turkey rolls, sauces, food quality 349.

Hedonic response,
 caffeine bitterness evaluation, chocolate beverages 1097.

changes, food intake, acceptance decline, safety, tests, man 732.

fragrances, odors, classification, multidimensional scaling analysis, man 358.

perishability, fresh pork sausages, sodium chloride, potassium chloride, replacement 335.

Helianthus annuus,
 host plants, phenology, phylloplane chemicals, *Pyralidae* oviposition 1262.

pollen, stimulants, oviposition, *Homoeosoma electellum*, *Lepidoptera* 1251.

Heliothis,
 sex pheromone biosynthesis, pheromone biosynthesis-activating neuropeptide effects on, *Lepidoptera* 144.

sex pheromone blends discrimination, olfactory system, *Lepidoptera* 139.

Heliothis armigera,
 attractants, sex pheromone, pheromone traps 1318.

cyclic AMP mediation, hormones control, acetate incorporation, pheromone gland, *Lepidoptera* 143.

Heliothis peltigera,
 sex pheromone, chemical composition, males response, *Lepidoptera* 505.

Heliothis virescens,
 antennae neurons, neurophysiology, sex pheromone adaptations, flight 1245.

pheromone traps 513.

pheromones, degradation, aldehydes oxidation enzymes 118.

Heliothis zea,
 chemoreception, antennal sensilla, pheromones, analogs 756.

Heliothis zea, (continued)
 comparison, pheromone traps, USA, Oregon, Willamette Valley 1312.

larvae, carbohydrates, nutritive value, gustatory stimuli, phagostimulants 1290.

pest control, sex pheromone, pheromone traps, design, *Lepidoptera* 1237.

sex pheromone biosynthesis, cuticle alcohol oxidase 120.

sex pheromone biosynthesis, mating, sexual receptivity 905.

Heliotropin,
 3,4-methylenedioxy-benzaldehyde synthesis, chemical composition, fragrances industries 1412.

Heloderma suspectum,
Varanus exanthematicus, olfactory discrimination, prey, foraging behavior, lizards 586.

Hemapolysis,
 cells, reconstitution, gene expression, chemotaxis signal transduction, protein-derived growth factor receptors 864.

Hemiptera,
 defensive mechanisms, host specificity, cyanolipids defensive mechanisms, allelochemicals 1266.

Hemispheric laterality,
 right brain lesions effects on olfactory discrimination, olfactory thresholds, man 1147.

tests, odors recognition, olfactory+visual stimuli, man 411.

Hemocytes,
 migration, vibrissae vaccination, *Penaeus japonicus* 848.

Hemodialysis,
 renal failure, effects on olfactory discrimination, man 1148.

Hemolymph,
 kairomones, artificial substrata, oviposition, host-parasite interactions, *Heliothis, Microtis croceipes* 883.

Hepatic cofactor II,
 + protease reaction products, leukocytes (neutrophilic) chemotaxis activity, man 92.

(B2)-Heptadecenal,
 odor compounds, production, protoplasts regeneration, immobilized cells, *Ulva pertusa* 1030.

Herbivory,
 defensive mechanisms, *Amphipoda*, glucosinolates, toxicity, *Nasturtium officinale* 1277.

Herbs,
 beverages, essential oils chemical composition, herbs, *Gambia tea*, Africa 1074.

cooking, essential oils components, volatiles, monoterpenes, *Mentha spicata* 1069.

essential oils chemical composition, cultivation techniques, effects on, basil, *Ocimum basilicum* L. 684.

essential oils chemical composition, gas chromatography, *Thymus glandulosus*, Spain 692.

essential oils chemical composition, sesquiterpenes, N.M.R., *Ocimum basilicum* L. 680.

Hereford,
 Bison, Brahman, cattle, phospholipids content+fatty acid composition, effects on, brae 248.

Heroin,
 production discriminative stimuli, dopamine antagonists, effects on, rats 992.

Heterodera glycines,
 vanillic acid isolation, sex pheromone activity, high-performance liquid chromatography, *Nematoda* 909.

Heteromurus nitidus,
 aggregation pheromone biosynthesis, aggregation behavior 165.

Heterosis,
 sucrose response, *Drosophilidae*, larval competition, *Drosophila melanogaster* 1250.

Heterotrophic microorganisms,
 chemoreception, response, food sources 468.

Hexagrammos stelleri,
 gonadotropin-releasing hormone FMRamide immunohistochemistry reactivity, retinopetal neurons subpopulations, telencephalon 831.

2-Hexenal,
 production, *Penicillium* 637.

Hibernation,
 autumn, trail following behavior, conspecific odors, homing behavior, *Thamnophis sirtalis* 996.

Hibiscus esculentus,
 aroma volatiles components, chemical composition, food plants, okra 1389.

High-performance liquid chromatography,
 arachnacyan separation + quantification, grapes, *Vitis vinifera* variety *Tempranillo* 648.

methodology, determination, sugars+polyhydric alcohols, food, reviews 1021.

non-volatile flavor compounds determination, sugars, amino acids, organic acids, fruit pulp, *Tamarindus indica* L. 247.

phenols fractionation, red wine 648.

photosynthetic pigments isolation, chlorophyll, carotenoids, olives, Spain 631.

vanillic acid isolation, sex pheromone activity, high-performance liquid chromatography, *Heterodera glycines*, *Nematoda* 909.

High-pressure liquid chromatography,
 glucosides identification, biosynthesis, *Vanilla fragrans Andrews beans* 673.

phenols, flavor compounds, 4-Vinylphenol, 4-Vinylguajacol, beer, measuring techniques, *Bavaria 273*.

Hippocampus,
 bilateral 6-hydroxydopamine lesions, angiotensin II effects on avoidance behavior, rats 980.

development, *Acomys cahirinus* comparison rats 74.

disynaptic chains, olfactory bulb, connections, role cortex (entorhinal), rats 759.

lesions, effects on olfactory discrimination blocking pregnancy, olfactory perception, mice 1162.

Histamine,
 effects on chloride currents, olfactory epithelium, *Homarus americanus* 9.

+ tyramine, detection, sulfur dioxide+volatiles acidity malo-lactic fermentation, wine, Spain 1028.

Histology,
 tarsal gland, trail pheromone, chemical communication, *Onychomyces* 176.

Homadula anisocentra,
 sex pheromone, chemical composition, electroantennograms, bait, *Lepidoptera* 893.

Subject Index

Homarus americanus,
diesel oil pollution, water contamination exposure, taints, depuration,
aromatic hydrocarbons tissues content, correlation 341.
histamine effects on chloride currents, olfactory epithelium 9.
 NH_4 chemoreceptors cells cross and self adaptation, background chemical
composition varieties, stimuli discrimination 752.

Homing behavior,
olfaction, pheromones, *Oncorhynchus kisutch* 998.
olfactory stimuli, directional information, pigeons 1383.
orientation, chemical communication, *Odontomachus bauri*, ants 515.
trail following behavior, conspecific odors, autumn, hibernation, *Thamnophis*
sirtalis 996.
wind, olfactory stimuli, pigeons 588.

Homosexual behavior,
courtship, similarity heterosexual mating behavior, pheromones,
gynandromorphs, *Drosophila melanogaster* 1229.

Hops,
breeding, selection, German, Fed. Rep., reviews 323.
chemical analysis, bitter, compounds, high-pressure liquid chromatography 346.

Hormones,
control, cyclic AMP mediation, acetate, incorporation, pheromone gland,
Heliothis armigera, Lepidoptera 143.
regulation neuropeptides mRNA expression, sexual dimorphism, olfactory system,
reviews, rats 767.

Hormosinorene,
sex pheromone, production, females gametes, chemotaxis, males gametes,
Anthonomus japonicus 1205.

Host behavior,
foraging behavior, simulations, olfactory stimuli, *Ips typographus* 1297.
host plants, attraction, *Trichoplusia ni*, *Brassica oleracea*, *Glycine max*,
Lycopersicon esculentum, *Apium graveolens* 1298.
hosts, wings, host location, *Ascoctaster reticulatus*, *Adoxophyes* 1283.
vision, olfaction, hosts odors response, *Glossina pallidipes* 1294.

Host plants,
aggregation pheromone, sex ratio, abundance, effects on colonization, models,
Ips typographus, Coleoptera 930.
attraction, host location, *Trichoplusia ni*, *Brassica oleracea*, *Glycine max*,
Lycopersicon esculentum, *Apium graveolens* 1298.
biosynthesis, sex pheromone, males, *Uteheisa ornatitia*, Lepidoptera 1230.
defensive mechanisms, evolution, antifeedants, host selection, *Manuda sexta*
1287.
genotypes, effects on pheromone emission, *Anththonomus grandis* 146.
guests stimuli, sensilla response, *Leptinotarsa decemlineata*, Coleoptera
1298.
host selection, relationship, damage, plant extracts, verbenone, *Tomicus*
piniperda, *Pinus sylvestris* 173.
odors, anemotaxis, females, *Amyelois transitella* 486.
odors, trapping, pheromones, *Amyelois transitella* 538.
phagostimulants, sinigrin, host specificity, *Ceutorhynchus constrictus*,
Alliaria petiolata 1304.
phytolipane chemicals, phenology, oviposition, *Ostrinia nubilalis* 1262.
plant extracts, synergism, aggregation pheromone attraction, Curculionidae,
pheromone traps 1316.
semiochemicals, effects on behavior, pest control, Diabrotica 1322.
sequestering kairomones, Hymenoptera, Coleoptera, Diptera 940.
sequestering pyrrolizidine alkaloids, defensive mechanisms, Lepidoptera,
reviews 939.
traps, attractancy, kairomones, *Acalymma vittatum* 948.
volatiles, pheromones, olfactory perception, *Trypodendron lineatum*, Coleoptera
1288.

Zee mays, secondary metabolites, effects on feeding, *Carpophilus hemipterus*
1291.

Host preferences,
learning behavior, olfaction, *Leptopilina heterotoma*, Hymenoptera 1279.

Host searching behavior,
attractancy, food volatiles, olfaction, *Oryzaephilus surinamensis*,
Oryzaephilus mercator, Coleoptera 1268.

host-parasite interactions,
kairomones, chemical composition, *Trichogramma*
nubiale, Hymenoptera, *Trichogrammatidae*, Lepidoptera 938.
host-parasite interactions, *Microplitis croceipes*, *Heliothis virescens*,
Abutilon theophrasti, *Gossypium hirsutum*, *Physalis angulata* 1293.
kairomones, *Apanteles kariyai*, *Pseudaletia separata* 1299.
kairomones, oviposition, host searching behavior 1232.
learning behavior, olfaction, *Leptopilina heterotoma*, Hymenoptera 1279.
odors, wind, models, anemotaxis, *Glossina*, Diptera 549.
olfaction, anemotaxis, *Delta antiqua*, Diptera 518.
olfactory perception, allelochemicals, reproductive behavior, host-parasite
interaction, *Macrocentrus grandii*, Hymenoptera 919.
olfactory stimuli, *Glossina* 512.
response, host plants odors, females, comparison, males, sex pheromone
anemotaxis, *Amyelois transitella* 486.

Host selection,
carbohydrates, cuticle, *Romanomermis culicivorus*, Nematoda, Anopheles
freeborni, Diptera 918.
host plants, relationship, damage, plant extracts, verbenone, *Tomicus*
piniperda, *Pinus sylvestris* 173.

Host specificity,
chemotaxis 460.
cyanolipids sequestering, defensive mechanisms, Hemiptera 1266.
phagostimulants, sinigrin, *Alliaria petiolata*, *Ceutorhynchus constrictus* 1304.

Host-parasite interactions,
attractancy, aliphatic esters, larvae, drones, *Apis mellifera*, Varroa
jacobsoni 194.
host searching behavior, *Micropitilis croceipes*, *Heliothis virescens*, *Abutilon*
theophrasti, *Gossypium hirsutum*, *Physalis angulata* 1293.
host searching behavior, olfactory perception allelochemicals, reproductive
behavior, *Microplitis croceipes*, *Abutilon theophrasti* 919.
host searching behavior, *Trichogramma platti*, attractancy eggs Boarmia
seleneana+*Cryptolobalea* 1275.
kleptoparasitism, 3,7-dimethyldeca-2,6-dien-1,10-diol, males, sex specificity
secretions, *Nomada annulata*, *Andrena macra* 1259.
larvae release, pheromones, *Rhithropanopeus harrisii*, *Loxothylacus panopei* 487.
oviposition, artificial substrata, hemolymph kairomones, *Heliothis*,
Microplitis croceipes 883.
swimming behavior, chemoreception, larvae, *Probopyrus pandalicola*,
Palaeomonetes pugio 528.

Host-pathogen interactions,
host selection, carbohydrates, cuticle, *Romanomermis culicivorus*, Nematoda, Anopheles freeborni, Diptera 918.

Hosts,
body odors, effects on flight, attractancy, *Glossina pallidipes*, *Glossina morsitans morsitans* 160.
body odors, orientation, *Glossinidae* 161.
odor, *Glossina pallidipes*, Diptera, Kenya 185.
roots, exudates, repellency, chemotaxis, *Meloidogyne incognita*, Nematoda 860.
sex pheromones, females attractancy, *Lutzomyia longipalpis*, Diptera 136.
skin secretions, attraction, *Glossinidae* 511.
wings, scales, host location, *Ascogaster reticulatus*, *Adoxophyes* 1283.

Humulus lupulus L.
hop cultivars, essential oils comparison 690.

Hunger,
development, gastrointestinal tract emptying correlation, feeding behavior,
man 1371.

Hybrids,
defensive behavior, *Apis mellifera ligustica*, *Apis mellifera scutellata* 1324.
fruits, watermelons, sweetness, new products, promotion 374.
oranges, fruit juices, 121.
sex pheromone races, *Zeiraphera diniana* 122.

Hydrocarbons,
aromatic, tissues content, correlation, *Homarus americanus* exposure diesel oil
1288.
phenanthrene, 1211.
phenols, 241.

Hydaticides,
cuticle, colonies recognition, *Cataglyphis cursor*, Formicidae 1270.
cuticle, kin recognition, colonies odors, *Solenopsis invicta*, Hymenoptera 524.
separation, terpenes removal, essential oils, citrus oils, adsorption
chromatography 1088.

Hydrocarbons,
unsaponifiable, butterflier components, gas-liquid chromatography 623.
unsaturated terpenes identification, gas chromatography, essential oils 1065.

Hydrocarbons,
dexamethasone, differential effects on taste thresholds, man 799.

Hydrogen sulfide,
odors, agricultural wastes, industrial wastes, odor pollution 300.

Hydrolyzates,
yeasts, ribonucleotides, phagostimulants, *Ceratitis capitata*, Diptera 1289.

Hydroxydianalid,
Euchromia 1128.
H-Handyman,
lesions, bilateral, hippocampus, olfactory bulb, angiotensin II effects on
avoidance behavior, rats 980.
+reserpine effects on natural killer cells conditioned response, camphor
odors, mice 1131.

Hylastes salearius,
pest control, *Dendroctonus* pheromones, traps 1317.

Hylomyia antiqua,
larvae, olfactory perception, volatiles, plant extracts, Diptera 172.

Hymenoptera,
Coleoptera, Diptera, host plants, defensive mechanisms, sequestering
kairomones 940.
males, mating behavior, *Andrena wilkella*, enantiomers, head secretions,
Hymenoptera 1214.
pheromones 366.
recruitment, chemical communication 179.
trail following behavior 164.

Hypothalamic,
effects on monoamines levels, carotid body, chemoreceptors, goats 781.
hypoxia, substance P role, carotid body chemoreceptors, cats 787.

Hypoxia,
hypoxia, ventilatory behavior, carotid body excision effects on,
chemoreceptors, rats 786.

Hypertension,
spontaneous, carotid body ablation, hypoxia+almitrine effects on water
intake+salt appetite, rats 783.

Hyperventilation,
sodium salicylate induction, carotid body chemoreceptors role, rats 399.

Hypothalamic cunes,
pheromones, synthesis, components, enantiomers 240.

Hypothalamus,
norepinephrine release decrease, olfactory bulb ablation, rats 386.
olfactory bulb, efferent projections, *Microcebus murinus* 421.

Hypothalamus (lateral),
ibotenic acid lesions, effects on taste aversion learning, morphine modulation
taste preferences, rats 1361.
neurons, unit activity, taste stimuli, odors, conditioned response, rats 211.
olfactory stimuli, neurons, glucose sensitivity, odors response, feeding
control, *Macacus mulatta* 12.

Hypothyroidism,
patients, olfaction+taste perception, before and after thyroxine treatment 46.

Hypoxia,
acclimatization, carotid body chemoreceptors response, cats 788.
acute sustained, activity, chemoreceptors, carotid body, goats 33.
+almitrine effects on water intake+salt appetite, carotid body ablation,
spontaneous hypertension, rats 783.
cortex (olfactory), action potential, exogenous ubiquinone effects on,
guinea-pigs 763.
effects on cyclic nucleotides formation, carotid body, rabbits 782.
effects on monoamines levels, carotid body, chemoreceptors, goats 781.
hypercapnia, substance P role, carotid body chemoreceptors, cats 787.
hypoxia, ventilation behavior, carotid body excision effects on,
chemoreceptors, rats 786.
peripheral chemoreceptors decline, ventilation depression, sheep 37.
peripheral chemoreceptors stimulation, ventilation control, apnea, neonates,
rabbits 783.
potassium channels inhibition, dispersed chemoreceptors cells, carotid body,
Mammalia 32.
time dependent effects on carotid body chemoreceptors activity, anesthesia,
cats 36.

Ibotenic acid,
lesions, hypothalamus (lateral), effects on taste aversion learning, morphine

Ibotenic acid, (continued)
modulation taste preferences, rats 1361.

Ictalurus natalis,
disturbance pheromone, interspecific chemical communication, *Orconectes virilis* 192.

Ictalurus punctatus,
arginine chemoreceptors binding, taste epithelium, kinetics 83.
arginine taste pathways, structure-activity relationships, channel catfish 1060.
low dose γ radiation processing, carbon dioxide modified packaging atmosphere, chilling, effects on shelf life 318.

Off flavor components pharmacokinetics+tissues distribution, seafood 1479.

Off flavor control, algicides, Solicina 135, fish culture, fish ponds 337.

Iguanidae,
Anolis carolinensis, *Sceloporus malachiticus*, olfactory discrimination, prey, lizards 385.

Ilex paraguariensis,
leaves, beverages, alkaloids+chlorogenic acids content, caffeine, theobromine, Mate, South America 1050.

Imidazobenzodiazepines,
Ro 15-4513, effects on feeding behavior, taste discrimination, rats 230.

Immobilized cells,
Lactobacillus casei, grapes fermentation, fruit juices chemical composition 1478.

Odor compounds, (BZ,11Z,14Z)-heptadecatrienal production, *Ulva pertusa* 1030.

Immobilized enzymes,
proteases, cheddar cheese preparation, ripening, proteins content, organoleptic evaluation, India 719.
+ soluble enzymes methodology, glucose+sucrose+maltose determination, food samples 1018.

Immunoassays,
food additive detection, soybean milk proteins, cow's milk, flavor 1057.
methyl-2-ketocimidazolecarbamate, comparison, high-performance liquid chromatography, measuring techniques, fruit juices 1116.

Immunohistochemistry,
retinopetal neurons subpopulations, gonadotropin-releasing hormone FMRFamide reactivity, *telecephalon*, *Hexagrammos stelleri* 831.

Immunosuppression,
chemotaxis defects, leukocytes (neutrophilic), interleukin 2, bacteria infection, man 1175.

Importation,
perfumes plants, exportation, market research, lavender essence, France 687.

Incliners,
industrial effluents, waste disposal sites, odor pollution, methyl mercury, mutagens, nitrotyrene, pollution control 1079.

Indoles,
sesquiterpenes, essential oils chemical composition, gas chromatography, *Monodora tenuifolia* roots 677.

Industrial applications,
monofluoromonomethyl, ultrafiltration, *Oryza sativa* wine, aroma, bacteria removal 1440.

Industrial effluents,
incinerators, waste disposal sites, odor pollution, methyl mercury, mutagens, nitrotyrene, pollution control 1079.

Industrial wastes,
odors, plumes, odor pollution, hydrogen sulfide 300.

Industries,
environment, academic environment, comparison, organoleptic evaluation, taste panel evaluation, training 739.
fragrances, eastern Europe, reviews 1073.
fragrances, heliotropin synthesis, 3,4-methylenedioxy-benzaldehyde, chemical composition 1412.

Frangrances, market research, cost-benefit analysis, reviews 1122.

Frangrances, North and South America, reviews 1120.

personal care, fragrances evaluation, reviews 1062, 1063.

tobacco, sensory evaluation applications, cigarettes, market research 748.

toxicological workers olfactory perception, acrylic acid+methacrylic acid vapors exposure 44.

Inflammation,
auranofin, leukocytes (neutrophilic) chemotaxis inhibition, rheumatoid arthritis 93.

Chemotactic factors, kidney cells leukotriene B4, leukocytes, man 1186.

epidermis cysts rupture, anaphylatoxins production, chemotaxis, man 477.

fishery products oils dietary intake, leukocytes (neutrophilic), monocytes chemotaxis, man 842.

leukocytes (mononuclear) + leukocytes (polymorphonuclear) role, density gradients, equines 89.

leukocytes (neutrophilic) chemotactic factors, cartilage glycosaminoglycans, rats 1171.

leukocytes (neutrophilic) defensins, chemotactic factors, monocytes, man 448.

mediators, leukotriene B4, chemotaxis, inflammatory bowel diseases 1173.

stomach, leukocytes (neutrophilic) chemotactic factors release, man 435.

superoxide dismutase, fibroblasts chemotaxis inhibition, fibroblasts, embryos, human 108.

Inflammatory bowel diseases,
inflammation mediators, leukotriene B4, chemotaxis 1173.

Information processing,
models, odors response, EEG, man, reviews 792.

Ingestion,
expectoration, sensory difference tests, comparison, sampling methodology 401.

Inheritance,
phenylthiocarbamide taste deficiency, genetics models, man 791.

variation, terpenes genetic control, headspace gas chromatography, *Pinus sylvestris* L. 259.

Injuries,
conspecifics, response, chemical stimuli, alarm behavior, *Asteropteryx semipunctata*, *Gnatholepis anjerensis* 585.

Inositol 1,4,5-triphosphate,
accumulation, phosphatidylinositol 4,5-bisphosphate degradation, cyclic AMP induction, chemotaxis, *Dicytostelium discoideum* 457.

Insects, (continued)
pheromones, synthetic pheromones, chemical properties, relationship, pest control 242.

Semiochemicals, biosynthesis, chemical perception, behavior, reviews 138.

sex pheromone chemical composition, gas chromatography 484.

Inulin,
effects on sucrose intake, feeding behavior, rats 580.
plasma levels, glucose turnover, diabetes mellitus, taste induced changes, saccharin ingestion, obese and lean rats 575.

Inulin receptors,
binding, characterization, synaptosomes, dendrites, olfactory bulb, rats 428.

Integrated control,
sex pheromone, *Ipomoea*, *Cylas formicarius*, Taiwan 950.

Interference,
competition, allelochemicals, Anura, USA, North Carolina 969.

genetics, allelochemicals, larvae, *Ambystoma* 970.

Interleukin 1,
interleukin 8, induction, lymphocytes migration, calcium role, calcium channels antagonists 441.
stimulation, leukocyte (neutrophilic) chemotactic factors release, fibroblasts, skin, man 1213.

Tumor necrosis factor, induction, skin fibroblasts production, monocytes chemotactic factors+activating factors, man 444.

+ tumor necrosis factor, monocytes chemotaxis gene expression induction, endothelium cells, man 850.

Interleukin 2,
bacteria infection, chemotaxis defects, leukocytes (neutrophilic), man 1175.

Interleukin 8,
chondrocytes, stimulation, leukocytes (granulocytic) chemotaxis, man 1183.

Interleukin 1, induction, lymphocytes migration, calcium role, calcium channels antagonists, man 441.

Interneurons,
olfactory system, sex pheromone, chemoreception, males, *Manduca sexta* 154.

Interspecific relationships,
aqueous organic allelochemicals 1301.
body color, control, semiochemicals, effects on population dynamics, aggregation behavior, *Scolytidae* 945.

interspecific relationships, defense secretions, larvae, *Chrysomelinae* 1286.

response urine stimuli, *Macaca nemestrina*, *Macaca arctoides* 209.

Interspecific relationships,
interspecific relationships, defense secretions, larvae, *Chrysomelinae* 1286.

Invertebrates,
Manduca sexta, males, sex pheromone, olfactory system interneurons 154.

Ion currents,
potassium channels inhibit, hypoxia, dispersed chemoreceptors cells, carotid body *Mammalia* 32.

Ion-exchange chromatography,
peroxidase isoenzymes purification, characterization, *Pisum sativum* 272.

β -Ionone,
aroma compounds, volatiles gas chromatography, peel oils, *Citrus medica* L var. *sarcodactyla* Swingle 1008.

Ions,
dependence, olfactory system, lipid membranes, odors response similarity 765.

Ions channels,
distribution, taste cells, *Necturus maculosus* 82.

olfactory organs receptors cells, soma role, electrical properties, ions currents, *Panulirus*, *Crustacea* 1126.

Ions currents,
dispersed chemoreceptor cells, carotid body, *Mammalia* 31.

Ions receptors,
cells, olfactory mucosa, *Xenopus laevis* 390.

Iponeme,
pest control, sex pheromone, *Cylas formicarius*, Taiwan 950.

Ips confusus,
aggregation pheromone, reproductive isolation, mate recognition, sibling species, *Ips paracanis*, *Ips lecontei*, USA, Southwest 1305.

Ips lecontei,
aggregation pheromone, reproductive isolation, mate recognition, sibling species, *Ips paracanis*, *Ips confusus*, USA, Southwest 1305.

Ips paracanis,
aggregation pheromone, reproductive isolation, mate recognition, sibling species, *Ips lecontei*, *Ips confusus*, USA, Southwest 1305.

Ips typographus,
aggregation pheromone, sex ratio, abundance, effects on colonization, host plants, models, *Coleoptera* 930.

aggregation pheromone, volatiles, pest resistance, pest resistance, variation, *Coleoptera* 923.

flight, diffusion models, pheromones, attractancy, reviews 943.

foraging behavior, host location, simulations, olfactory stimuli 1297.

pest control, population density, pheromone traps, *Europe* 942.

pest resistance, sequestering defense secretions, pheromones, Norway, *Coleoptera* 929.

pheromone traps, pest control 181.

semiochemicals, aggregation pheromone 167.

Ipsperon,
inhibition, aggregation pheromone attractancy, *Ips typographus*, *Coleoptera* 934.

Iridoid glycosides,
bitter principle isolation, leaves, *Viburnum suspensum* 1043.

Irritation,
hot-cold flavor, aversion, liking, relationship, body temperature change, man 793.

mouth, salts, sodium chloride, potassium chloride solutions, concentration, exposure duration, correlation, man 55.

Isoenzymes,
peroxidase, purification, characterization, ion-exchange chromatography, *Pisum sativum* 272.

Isopropanol,
traps, pest control, *Cotinis nitida*, *Coleoptera* 1313.

Israel, Jordan Valley,
leishmaniasis vectors, population differentiation, traps, attractancy, *Plebolomus papatasii* 187.

Ixodidae,
pheromone traps, aggregation pheromone, attractancy 183.

Javanicinioside A,
quassinooids, structure, X-ray crystallography, bitter principle *Picrasma*

Javanicinolide A, (continued)
javanica, plants 263.

Juvenile hormone III,
 effects on sex pheromone biosynthesis, fat body, Curculionidae 1234.

Kairomones,
 attractancy, host plants, *Acalymma vittatum* 948.
 chemical composition, attractancy, host searching behavior, host-parasite interactions, *Trichogramma nubilale*, Hymenoptera, Trichogrammatidae, Lepidoptera 938.
 defensive behavior nests, *Trigona angustula*, *Lestrimelitta limao*, Hymenoptera 1325.
Dendroctonus brevicornis, *Hylastes salebrosus* 1317.
 eggs, attractancy, *Ostrinia nubilalis*, *Trichogramma maidis* 888.
 hemolymph, artificial substrate, oviposition, host-parasite interactions, *Heliothis*, *Microtis croceipes* 883.
 host searching behavior, *Apanteles kariyai*, *Pseudaletia separata* 1299.
 host searching behavior, Hymenoptera 1293.
 monoterpenes, chemical communication, *Ips latidens*, Coleoptera 1260.
 sequestering, host plants, Hymenoptera, Coleoptera, Diptera 940.

Kakamega,
 food additives, flavor, effects on chemical quality, storage 1449.

Keratan sulphate,
 +collagen type II, keratan sulphate, distribution, olfactory epithelium, nasal placode development, embryos, chickens 76.

Ketamine,
 +MK801 effects on olfactory bulb evoked potentials, rats 1132.

Killing,
S-adenosyl-L-methionine inhibition, raphe nuclei, olfactory bulb lesions, rats 559.

Kin recognition,
 ants, *Rhytidoponera confusa* 954.
 olfactory discrimination, bioassays, *Solenopsis invicta*, Formicidae 922.
 olfactory discrimination, social organization, *Mus musculus* 967.

Kinetics,
 bitter principle + titratable acids, limonin, naringin, fruit juices, grapefruit 652.

Labellar lobe,
 feeding response, octopamine like drugs effects on, taste, *Protophormia terraenovae* 23.

Laccostithines,
 Termitidae, defense secretions, chemical composition, interspecific variation, diterpenes, Malaysia 1326.

Lactation,
 females breast odors, attractancy, neonates, man 1150.
 pregnancy, food intake + meal pattern, sheep 1376.

Lactic acid,
 malolactic fermentation kinetics wine flavor, *Leuconostoc oenos* 1472.

Lactic acid bacteria,
 flavor, curd, goats milk 1473.

Lactococcus,
 effects on, aging cheddar cheese flavor + chemical composition + gas production 1477.
 starter cultures, cheddar cheese fermentation, flavor, organoleptic properties 1490.

Lactobacillus acidophilus,
 milk products, dairy types, palatability, India 265.

Lactobacillus brevis,
 dairy starters, inoculation, cheddar cheese ripening, free amino acids formation, cheese flavor 1437.

Lactobacillus bulgaricus,
 curd, flavor, goats milk 1473.

Lactobacillus casei,
 dairy starters, inoculation, cheddar cheese ripening, free amino acids formation, cheese flavor 1437.
 immobilized cells, fruit juices fermentation, chemical composition, grapes 1478.

Lactococcus helveticus,
 casein free extracts, different salts concentration, effects on cheese ripening 722.

Lactobacillus plantarum,
 dairy starters, inoculation, cheddar cheese ripening, free amino acids formation, cheese flavor 1437.

Lactobacillus pseudoplantarum,
 dairy starters, inoculation, cheddar cheese ripening, free amino acids formation, cheese flavor 1437.

Lactococcus lactis,
 starter cultures, proteolysis, flavor development, cheddar cheese 1392.

Lactose,
 crystals, sandiness prevention, milk products, *Dulce de Leche*, Argentina 1486.

Lamiales,
Salvia candelabrum Boiss., leaves essential oils, chemical composition, 1,8-cineole, camphor, camphene 693.
Sideritis granatensis essential oils, chemical composition, gas chromatography, α -pinene, fenchol, Spain 691.

Lanthanum chloride,
 effects on chemotaxis, calcium channels, *Bacillus subtilis* 99.

Larvae,
Helicoverpa zea, carbohydrates, nutritive value, gustatory stimuli, phagocytolysis 1230.
 metamorphosis, settling behavior, chemical control, γ -aminobutyric acid, *Halictus scutellatus* 1328.
 metamorphosis, settling behavior, exogenous chemical control, *Crassostrea*, oysters 1239.
 settling behavior, aquatic bacteria extracellular polymers effects on, *Balanus amphitrite*, Crustacea 1243.

Larvivores,
Aedes aegypti, *Tagetes minuta* essential oils, trans-tagetenone, Brazil 1046.

Lasioderma serricorne,
 sex pheromone, enantiomers, antagonism, mating behavior, Coleoptera 145.

Lateral olfactory tract,
 lesions, effects on runway learning, rats 228.

Lavandinal abrialis,
 essential oils identification, gas chromatography, flowers 695.

Lavender,
 odors, ambient odors, interaction, personality factors, effects on cognitive ability, memory, man 409.

Leaf area,
 fruit quality, development, ripening, grapes 306.

Learned helplessness,
 finickiness, fluid intake, rats 221.

Learning,
 food preferences, social interactions effects on, rats 1378, 1378.
 olfactory perception, host location, *Exeristes roborator*, Hymenoptera 1331.

Learning behavior,
 olfaction, host preferences, *Leptopilina heterotoma*, Hymenoptera 1279.

Leaves,
 aluminum levels, tree plants, *Camellia sinensis* 1049.
 bitter principle isolation, iridoid glycosides, *Viburnum suspensum* 1043.
 + fruits essential oils chemical composition,
 + fruits volatiles components, essential oils, Central Africa tropical plants, *Ziziphus mucronata* 86.
 Glycine max, extracts, chemotaxis, *Pseudomonas syringae glycinea* 106.
Msalaleuca species, essential oils composition comparison, gas chromatography, 1,8-cineole, eudesmol 1009.
Picea obesa (L.) Karst., monoterpenes variability, chemotaxonomy, Pinaceae 640.
Salvia candelabrum Boiss., essential oils chemical composition, 1,8-cineole, camphor, camphene 693.
Vitex limonifolia, volatiles chemical composition, aroma compounds essential oils, caryophyllene, α -pinene 1006.
 volatiles, attractancy, aggregation pheromone, Coleoptera, Tephritidae, Diptera 933.

Lectins,
 biosynthesis, seeds development, *Phaseolus vulgaris* 1038.
 + lectins receptors interaction, chemotaxis, cells migration, *Geodia cydonium*, sponges 858.
 + lectins receptors interaction, chemotaxis, *Geodia cydonium* cell migration 873.

Leishmaniales,
 vector population differentiation, traps, attractancy, *Phlebotomus papatasii*, Israel Jordan Valley 187.

Lepidoptera,
 attractancy, sex pheromone, pheromone traps, Czechoslovakia, Bohemia 941.
 attractants, screening projects, sex pheromone, Bulgaria 1238.
 chemoreception 756.
 Coleoptera, evolution, variation chemical composition, sex pheromone, reproductive behavior 892.
 courtship 895.
 female *Halisdimota* leda chemical composition, comparison, *Syntomeida epilais*, *Empyreuma muro*, *Halisdimota leda* 877.
 mating disruption 532.
 olfaction, hydroxynonenal, attractants, pyrrolizidine alkaloids 1128.
 olfactory pathways 2.
 pheromone traps, monitoring orchards pest status 912.
 pheromones, biosynthesis 118.
 pheromones, synthesis 243.
 reproductive behavior, sex pheromone source location, plumes, antennae neurons, *Agrotis segetum*, *Heliothis virescens* 127.
 sequestering pyrrolizidine alkaloids, host plants, defensive mechanisms, reviews 933.
 sex pheromone, behavior, reviews 1244.
 sex pheromone biosynthesis, fatty acid composition, *Epiphya postvittana* 914.
 sex pheromone blends discrimination, olfactory system, *Heliothis* 139.
 sex pheromone chemical composition, male response, reviews 126.
 sex pheromone, chemoreception, reviews 897.
 sex pheromone glands, morphology 148.
 sex pheromone, identification 119.
 sex pheromone, males response, reviews 1247.
 sex pheromone, mating behavior 147.
 sex pheromone synthesis 594.
 sex pheromone, *Tortricidae*, biological control 947.
 sexual selection, sex pheromone, *Nymphalidae* 153.

Lepisosteus osseus,
 mechanical stimuli, temperature effects on action potential, olfactory nerve 389.

Lepidopterans polaris,
 Gastropoda predators, detection, chemoreception 168.

Leptinotarsa decemlineata,
 gustatory stimuli, sensilla response, host plants, Coleoptera 1269.
 olfactory pathways, semiochemicals 2.

Leptopilina heterotoma,
 host searching behavior, learning behavior, olfaction, electrotetrograms, Hymenoptera 1279.

Leptothorax unifasciatus,
 foraging behavior, orientation, trail pheromone, trail following behavior 164.

Lepus americanus,
 feeding behavior, camphor, *Picea glauca*, inhibition 231.

Lesions,
 olfactory bulb, cholecystokinin, intrinsic neurons localization, rats 78.
 right brain, effects on olfactory discrimination, hemispheric laterality, man 1147.

Lestrimelitta limao,
 Trigona angustula, defensive behavior nests, chemical communication, kairomones, visual stimuli, Hymenoptera 1325.

Leverettia denise,
 malolactic fermentation kinetics, wine flavor 1472.

Leukemia,
 chemotactic agents effects on calcium intracellular levels, man 96.

Leukocyte migration,
 inhibition, neutrophil recruitment inhibitory factor, macrophages release, lipopolysaccharides stimulation, rats 453.
 leukocytes (polymorphonuclear), lung, posttraumatic lung insufficiency, chemotactic response 90.
 monocytes + leukocytes (granulocytic) ultrastructure, in vitro chemotaxis, sharks, *Gingymostoma cirratulum* 841.
 superoxide production, erythromycin, roxithromycin potentiation, leukocytes (neutrophilic), man 87.

Leukocytes,
chemotaxis, oxidised lipids, arachidonic acid, rats 451.
growth hormone-releasing hormone effects on chemotaxis, man 115.
kidney cells leukotriene B₄, chemotactic factors, inflammation, man 1186.
model systems, mathematical models 1178.

Leukocytes (eosinophilic),
chemotactic factors, estrogens effects on, uterus, rats 853.
chemotactic factors, PAF-acether, comparison, peritoneum, rats 447.
treatment, uterus, rats 1180.
+ leukocytes (neutrophilic), chemotaxis induction, platelet-activating factor, platelet-activating factor antagonists effects on, inhibition, man 856.

Leukocytes (granulocytic),
chemotaxis, chondrocytes interleukin 8 stimulation, man 1183.
+ macrophages ultrastructure, Ginglymostoma cirratum chemotaxis, cell migration 1174.
+ monocytes ultrastructure, in vitro chemotaxis, Ginglymostoma cirratum, sharks 841.

Leukocytes (mononuclear),
+ leukocytes (polymorphonuclear), density gradients, chemotaxis, role, inflammation, equines 89.

Leukocytes (neutrophilic),
activation, chemotaxis induction, chemotactic factors, granules secretion, reviews 172.
altered chemotaxis, burns patients 1185.
chemotactic agents, characterization, Enterococcus faecalis, sex pheromone 846.
chemotactic factors, activation, flow cytometry, N-formyl peptide receptors absence, in vitro + in vivo quantitation, man 849.
chemotactic factors, cartilage glycosaminoglycans, inflammation, rats 1171.
chemotactic factors, formyl-methionine-leucine-phenylalanine, complement component C5a receptors, relationship, monoclonal antibodies, man 1181.
chemotactic factors, protein kinases, proteins phosphorylation role, reviews 1202.
chemotactic factors, release, asbestos induced macrophages, role, asbestososis pathogenesis, man 855.
chemotactic factors, release, interleukin 1, tumor necrosis factor- α stimulation, fibroblasts, skin, man 1213.
chemotactic factors, release, stomach inflammation, man 435.
chemotactic factors, toxins, effects on guanosine-nucleotidase, membranes, rabbits 101.
chemotaxis, response, spontaneous paritonitis, cats 1168.
chemotaxis, chemotactic factors, α -1-proteinase inhibitor inactivation, proteolysis, Staphylococcus aureus serine proteinase, man 470.
chemotaxis defects, bacteria infection, interleukin 2, man 1175.
chemotaxis, deficiency, cell membranes, glycoproteins, CD11, CD18, man 845.
chemotaxis, fishery products oils dietary intake, inflammation, man 842.
chemotaxis, heparin cofactor II-proteinase reaction products, man 95.
chemotaxis inhibition, auranofin, inflammation, rheumatoid arthritis 93.
chemotaxis, phagocytosis, aging, man 443.
chemotaxis stimulation, chemotactic factors comparison, FMLP, A23187, arachidonic acid + eicosapentaenoic acid release, metabolism, fatty acids, man 452.
chemotaxis, triphenyltin, calcium mobilization inhibition, man 442.
chemotaxis, tumor necrosis factor, Pseudomonas aeruginosa, bronchitis, cystic fibrosis 1170.
Fc receptors expression, heterogeneity, rosette formation, chemotaxis, neonates, man 92.
formyl peptide stimulation, chemotactic factors, guanine nucleotide-binding protein activity, plasma membranes, rabbit 1176.
isolated, xanthine oxidase, effects on migration, chemotaxis, dogs 114.
+ leukocytes (eosinophilic), chemotaxis induction, platelet-activating factor, platelet-activating factor antagonists effects on, inhibition, man 856.
leukotriene B₄, thromboxanes release, migration inhibition factor stimulation, man 1179.
locomotion, superoxide production, erythromycin, roxithromycin potentiation, man 87.
lung, pneumonia patients, bacteria, chemotactic factors, leukotriene B₄ + C5a 445.
macrophages, lipopolysaccharides stimulation, neutrophil recruitment inhibitory factor release, leukocyte migration inhibition, rats 453.
man, chemotaxis, chemotactic factors, plasma membranes supernatants, Entamoeba histolytica 86.
monocytes, chemotactic factors, defensins, inflammation, man 448.
motility, cell adhesion, rifampin, ansamycin chemotaxis, man 436.
peptides induced actin polymerization, modulation, lipopolysaccharides 852.
phagocytosis, oxidative metabolism, glycolysis inhibitors effects on, chemotaxis, cattle 854.
plasma membranes, chemotactic factors receptors, interactions, transduction proteins, man 1177.
recruitment, leukotriene B₄, proteins permeability changes, alveoli, lung, man 455.

Leukocytes (polymorphonuclear),
chemoattractants, chemotactic response, measuring techniques, Leading Front methodology, juvenile periodontitis, man 437.
chemotactic factors, lung carcinoma Lu65 cells, man 843.
chemotaxis, phagocytosis, man, seminal vesicle epithelium proteins, rats, effects on 449.
chemotaxis, phospholipase methylation, leukotriene B₄ modulation, man 847.
chemotaxis, rokitamycin, effects on, man 434.
defective chemotaxis, N-formyl-methionyl-leucyl-phenylalanine, chronic myeloid leukemia patients, remission 851.
leukocyte migration, posttraumatic lung insufficiency, chemotactic response, capillaries injury, lung 90.
+ leukocytes (mononuclear), density gradients, chemotaxis, role, inflammation, equines 89.
rapid chemotaxis assays, in vitro 450.

Leukotriene B₄,
+ C5a, chemotactic factors, lung leukocytes (neutrophilic), pneumonia patients, bacteria 446.
chemotactic factors activity, leukocytes (neutrophilic) recruitment, proteins permeability changes, alveoli, lung, man 455.
chemotactic factors, inflammation, kidney cells, leukocytes, man 1186.
chemotaxis, inflammation mediators, inflammatory bowel diseases 1173.
diastereoisomers, chemotactic response enhancement, macrophages, rats 440.
modulation, chemotaxis, phospholipids methylation, leukocytes

Leukotriene B₄, (continued)
(polymorphonuclear), man 847.
release, migration inhibition factor stimulation, leukocytes (neutrophilic), macrophages, man 1179.

Licking behavior,
chorda tympani nerve response sweeteners, role saliva, electrophysiology, characterization, rats 985.

Light,
effects on Cabernet Sauvignon grapes opening, photosynthesis, mineral nutrition, wine 715.
geranium production, drinking water off flavor, Oscillatior brevis 338.
+ packaging, effects on orange drink, ascorbic acid, storage, beverage industry 724.

Light intensity,
aggregation pheromone response, Dermestes maculatus, Coleoptera 171.

Ligia exotica,
sensilla, function, morphology 21.

Limbs,
olfaction effects on reaching, rats 215.

Limonene,
absorption, polymers, food flavor 1466.
 α -pinene, olefins, chemical analysis, methodology 1418.

Limonin,
naringin, bitter principle removal, acidity removal, Citrus fruit juices 1031.
naringin, bitter principle + titratable acids kinetics, fruit juices, grapefruit 659.
naringin, grapefruit juice bitter principle kinetics, adsorbent resins 270.

Limonoids,
biosynthesis, bitterness components, fruit juices industry, Citrus limon 279.
glucosides derivatives isolation, grapefruits seeds, Citrus paradisi 655.
isolation + identification, glucosides, Citrus paradisi 1044.

Linolenic acid,
biosynthesis, sex pheromone, radioactive labelling, Estigmene acrea, Phragmatobia fuliginosa 496.

Lispisia erysimi,
olfaction orientation, chemical stimuli, plant extracts attractancy, Homoptera 937.

Lipase,
cheese, flavor, mutants, Streptococcus 1467.

Lipid membranes,
olfactory system, odors response similarity, ions dependence 785.

Lipids,
black tea varieties chemical composition, comparison 1414.
effects on appetite, parenteral nutrition, man 1372.
gular gland + paracloacal glands secretion, thin-layer chromatography, females + males comparison, Alligator mississippiensis 1336.
identification, gas chromatography, pheromones, paracloacal glands, Paleosuchus caimans 958.
oxidation, antioxidants, food quality deterioration, meat products, reviews 1048.
oxidation, measuring techniques, rancidity, seafood 618.
oxidized, arachidonic acid, leukocytes chemotaxis, rats 451.
+ proteins composition, nutritive value, white sturgeon Acipenser transmontanus processing 603.
+ proteins interaction, volatiles components formation, flavor, fried food products 634.
quantification, fatty acid composition, cooking, effects on, Thunnus alalunga 158.
seeds, carrying behavior, Formicidae 158.

Lipopolysaccharides,
modulation, peptides induced actin polymerization, leukocytes (neutrophilic) 652.

Lipoxygenase,
leukotriene B₄, chemotaxis, inflammation mediators, inflammatory bowel diseases 1173.
purification, characterization, Asparagus officinalis off flavor components 344.

Lippia multiflora,
herbs, beverages, Gamibia tea, essential oil, chemical composition, 2-Methyl-6-methylene-7-oxo-4-one, Africa 1074.

Liriodendron tulipifera L.,
essential oil composition, monoterpenes, geographical variations 679.

Lithium chloride,
aspirin, pentobarbital, taste aversion learning, rats 573.
avoidance learning, conditioned response, food preferences, feeding behavior, sheep 982.
intramuscular infusion, aversion learning, poisoning plants ingestion, feeding behavior, cattle 973.

Littorina irrorata,
tail following behavior, orientation, mucus, visual stimuli, snails 926.

Littorina littorea,
food preferences, olfactory stimuli, gustatory stimuli, methodology 1364.

Lobesia botrana,
pheromones, synthesis 243.
sex pheromone analogs, synthesis, biological activity, Lepidoptera 141.
synthesis synthetic sex pheromone, attractancy, pests, vineyards 1000.

Locomotion,
chemotaxis, food organisms, Favella 871.

Locomotor activity,
conspecific odors effects on, Pheractichthys andruzzii 207.

Locus coeruleus,
neurons, radioactive norepinephrine injection effects on retrograde axonal transport, olfactory bulb, rats 1133.
norepinephrine containing projections olfactory bulb, organization, rats 86.

Lordosis behavior,
+ marking behavior + pheromone secretion, steroids treatment, ovary ablation, rabbits 1340.

Loxothylacus panopaei,
host-parasite interactions, larvae release, pheromones, Rhithropanopeus harrisi 487.

Lu65 cells,
chemotactic factors, leukocytes (polymorphonuclear), lung carcinoma, man 843.

Lucilia cuprina,
dendrites, sensilla, cerci, structure 819.

Lumbicus,
electric shock secretion induction, alarm pheromone isolation + characterization

Lumbricus, (continued)
951.

Lumbricus terrestris, chemotactic factors, purification+chemical composition, anuracid sequence, binding epithelium membranes vomeronasal organ, *Thamnophis sirtalis* 1384.

Lung, chemoreceptors, utilization, induction, hyperpnea, physical activity, man 403. fibroblasts, chemotactic factors secretion, fibronectin, bronchus epithelium cells, tissue culture 480. leukotriene B4 activity, leukocytes (neutrophilic) recruitment, proteins permeability changes, alveoli, man 455. Lewis carcinoma, protein kinase C, modulation, cell adhesion, chemotactic response 104. pneumonia patients leukocytes (neutrophilic), chemotactic factors, CS_a+leukotriene B4 445. Pseudomonas aeruginosa colonization, chemotaxis, mucinophilicity, man 1196.

Lung carcinoma, Lu65 cells, chemotactic factors: leukocytes (polymorphonuclear), man 843.

Luteinizing hormone-releasing hormone, secreting cells, olfactory placode origin, development, embryos, mice 77.

Latzomyia longipala, Diptera, olfactory attractancy, hosts sex pheromone 138. Diptera, pheromones: islands histology+ultrastructure 913. females, pheromone traps attractancy, Diptera 1217.

Lycodonomorphus laevisimus, predators response, anti-predator behavior, toxins, *Xenopus laevis* 1381.

Lycodonomorphus rufulus, predators response, anti-predator behavior, toxins, *Xenopus laevis* 1381.

Lycosa, sex pheromone, chemical composition 896.

Lymantria dispar, antennae development, pheromone binding proteins expression 58.

Lymnaea stagnalis, feeding behavior, food arousal, chemical stimulation, reviews 1276.

Lymphocytes, chemotactic factors characterization, thymus tissues, myasthenia gravis patients 42. migration, calcium role, interleukin 8, interleukin 1 induction, calcium channels antagonists, man 441.

Macaca arctoides, olfactory discrimination, urine, interspecific relationships 209.

Macaca fascicularis, cortex, insula, neurons, response taste stimuli 776.

Macaca mulatta, aspartame, 4-chloroaspartame, taste comparison, structure-activity relationships, sweet, taste aversion learning 280. females pheromones, vagina exudates, urine, effects on testosterone secretion, males 966.

olfactory bulb, epithelium, electron microscopy, freeze-fracture characterization 426.

olfactory stimuli binding, release, taste buds 392.

olfactory stimuli, glucose sensitivity neurons, odors response, feeding control, hypothalamus (lateral) 12.

Macaca nemestrina, olfactory discrimination, urine, interspecific relationships 209.

Macrobryachium klemensis, pheromones, reproduction regulation 135.

Macrobryachium rosenbergi, growth, population density, visual communication, chemical communication, substrates color 925.

Macrocytis pyrifera, nutrients, nitrogen sources, effects on chemotaxis 869.

Macrophages, alveolar, asbestos induced leukocytes (neutrophilic) chemotactic factors release, role, asbestos pathogenesis, man 855. alveolar chemotactic factors secretion, fibronectin, monocytes, bleomycin induced fibrosis, rats 454. +bacteria three dimensions encounter, chemotaxis effects on, mathematical models 1182. chemotactic response enhancement, leukotriene B4 diastereoisomers, rats 440. +leukocytes (granulocytic) ultrastructure, *Ginglymostoma cirratum* chemotaxis, cell migration 1174. leukotriene B4, thromboxanes release, migration inhibition factor stimulation, man 1179. lipopolysaccharides stimulation, neutrophil recruitment inhibitory factor release, leukocyte migration inhibition, rats 453. specific chemotactic factors, tumor necrosis factor-α induction, cDNA hybridization analysis, nucleotide sequence, endothelium cells, man 844.

Magnetic fields, discrimination, odors discrimination learning, olfactory bulb size, *Colibri* serrirostris, Aves 226.

Magnolia liliiflora Desr., essential oil components identification, sesquiterpenes, Japan 1064.

Majus heterocompatibility complex, odor recognition, Y chromosome, chemotactic factors, behavioral genetics, mice 1208.

L-Malic acid, malolactic fermentation kinetics, wine flavor, *Leuconostoc oenos* 1472.

Malignancy, monocytes chemotactic factors, man 102.

Malnutrition, food plants diets, identification+chemical composition, Solomon Island, Australia 1056.

Malolactic fermentation, kinetics, wine flavor, *Leuconostoc oenos* 1472.

Malt, beer, processing, volatiles components 253.

Maltose, +glucose+ sucrose determination, immobilized enzymes+soluble enzymes methodology, food samples 1018.

Malus communis, apples, pectin methyl esterase isolation, characterization 609.

Malus pumila, apples, pits bitter principle, storage deterioration inhibition, phorone effects on 1408.

Malva sativa L. non-volatile aroma components, vomifoliol, apples 635.

Mamestra brassicae, olfactory perception, sex pheromone, electroantennograms, Lepidoptera 899. prothoracic gland afferent neurons, chemoreception activity 396. sex pheromone, biosynthesis, regulation 244.

Mamestra suasa, males, orientation, sex pheromone, Lepidoptera 1258.

olfactory system, neurons, response pheromones, electrophysiology characterization 753.

Mammalia, feces odors, predators+non-predators, *Saguinus labiatus* olfactory discrimination 592.

olfactory bulb, olfactory peduncle, neurons containing neuropeptide Y immunogenicity, morphology, adults, species variation 823.

olfactory epithelium, olfactory bulb, microvilli cells, anatomy 425.

olfactory behavior, books 123.

pheromones characterization, chemical composition, semiochemicals, sex differences, *Sylvicapa grimmia* 983.

reviews, parental behavior 1343.

scent marking behavior, reviews 1345.

Mandibular gland, queens, pheromones, effects on social behavior, workers, *Apis mellifera* 1334.

Manihot esculenta, antennal sensilla, ultrastructure 412.

calling behavior, sex pheromone gland, morphology 890.

characterization, synthesis, sex pheromone 1263.

host selection, antifeedants, evolution, defensive mechanisms, host plants 1287.

males, antennal sensilla, antennal chemoreceptors, cells, pheromones 1.

males, sex pheromone, olfactory system interneurons 154.

olfactory bulb, glial cells proliferation, glomeruli formation 57.

olfactory organs development, glial cells role, morphology, reviews 1153.

olfactory system, antennal lobes, neurons, glial cells, cell culture, morphology 922.

olfactory system, development, antennae, receptors neurons, cell culture 821.

sex pheromone antennal sensilla, ultrastructure, dendrites, pupae 817.

sex pheromone, mixtures, attractancy, males 121.

Manihot esculenta, tubers, fermentation, fermented food production, aroma, odors 1082.

Margarine, fatty acid composition, infrared spectrometry 621.

Marine environment, chemoreception, feeding behavior, *Strombidium, Tintinnopsis* 469. effects on *Juniperus communis* L. volatiles composition, terpenes, Finland 622. effects on volatiles composition, terpenes, *Juniperus communis* L., Finland 622.

Market research, cost-benefit analysis, fragrances industries, reviews 1122. food+beverages sensory evaluation methodology, applications, home care products 1200.

fragrances, changes, effects on Asia-Pacific products 683.

fragrances, cosmetics, reviews, Japan 1500.

hybrids oranges, fruit juices 1121.

plants, exploitation, perfumes plants, lavender essence, France 687.

role, microbiological quality, milk products, India 1123.

sensory evaluation applications, tobacco industries, cigarettes 748.

sensory evaluation strategy development, food industry 737.

Marking, +lordosis behavior+pheromone secretion, steroids treatment, ovary ablation, rabbits 1340.

Marking behavior, tigers pheromones volatiles, rice aroma compounds, chemical composition similarity 972.

Marking pheromone, egg laying dispersion, *Rhagoletis pomonella*, Diptera 882.

Mass spectrometry, +gas chromatography, odor composition, taxonomy, ecology, *Tuber melanosporum* 1399.

Mastrus, pheromones, host-parasite interactions, Tortricidae mating disruption 544.

Mate recognition, reproductive isolation, aggregation pheromone, sibling species, *Ips lecontei, Ips parconfusus*, USA, Southwest 1305.

Mate selection, olfactory stimuli+visual stimuli role, *Glossina morsitans morsitans* males, Diptera 169.

Material behavior, relationship glutamic acid decarboxylase activity, olfactory bulb, rats 1155.

Mathematical models, cells, chemotaxis, age dependent chemoreceptors binding sites 1190.

chemotaxis, motility, role population dynamics, competition, nutrient concentrations, limiting factors bacteria 98.

computer programs, D-value, food contamination, bacteria inactivation 1108.

ethylbenzene derivatives, chemical relationships, taste, patterns recognition methodology, mathematical models 1061.

fructose+glucose sweetness, binary mixtures 371.

gel diffusion methodology, diffusion coefficients determination, food 1111.

macrophages+bacteria three dimensions encounter, chemotaxis effects on 1182.

odor intensity+structure-activity relationships, odors 261.

olfactory system simulations, computer applications, neural networks, chaos 1114.

water activity, chemical composition, correlation, cheese, reviews 1051.

Matting, disruption, pheromones, host-parasite interactions, *Rhyacionia zozana* 544.

disruption, sex pheromone, pest control, biological control, Lepidoptera 532.

sexual receptivity, sex pheromone biosynthesis, *Heliothis zea*, Lepidoptera 905.

suppression, sex pheromone, *Ephestia cautella* 543.

transfer, females, sex pheromone, males, *Musca domestica*, Diptera 876.

Matting behavior, courtship, antennal sensilla ablation, olfactory organs sensory deprivation, *Drosophila melanogaster* 903.

disruption, sex pheromone, biological control, *Noctuidae*, Lepidoptera 1228.

Mating behavior, (continued)

- head secretions, chemical perception, enantiomers, males, *Andrena vilkella*,
Hymenoptera 1214.
- heterosexual, similarly homosexual behavior courtship, pheromones,
gynandromorphs, *Drosophila melanogaster* 1229.
- periodicity, sex pheromone release, *Pseudaulacaspis pentagona*, Homoptera 1226.
- pheromone emission, courtship, sterile-release, biological control.
Lepidoptera 895.
- pheromones purification, characterization, *Dileptus anser* 133.
- remating, oviposition, females, sex pheromone, Diptera 902.
- sex pheromone, *Acarus siro* 128.
- sex pheromone, antagonism, enantiomers, *Lasiodesma serricornis*, Coleoptera 145.
- sex pheromone, *Ceratitis capitata* 123.
- sex pheromone, *Locusta* 147.
- sex pheromone, *Oryctesodoros savignyi*, *Acari* 1239.
- sex pheromone, reproductive isolation, *Dermacentor variabilis*, *Dermacentor andersoni*, *Acari* 498.
- sexual selection, evolution, repeatability, animals, sex pheromone, response,
Tribloma castaneum, Coleoptera 509.
- Spodoptera frugiperda* sex pheromone effects on, *Braconidae* 503.
- variation, response, sex pheromone, *Salticidae* 1248.

α -Mating factor,
synthesis, amino acids, *Saccharomyces cerevisiae* 490.

Mating types,
a-factor pheromones, production, regulation, α -factor, induction, gene
expression, STE13 gene, MFA1 gene, *Saccharomyces cerevisiae* 907.

Genetics, cell recognition, pheromones role, *Euploites* 1253.

Matricine,
chamazulene, essential oils analysis, headspace gas chromatography, chamomile
flowers, *Matricaria recutita* L. 295.

Maturation,
accelerated, cheddar cheese, *Streptococcus lactis* mutants strains, taste 1080.

levels, roasting, effects on flavor, proteins + carbohydrates composition,
comparison, peanuts, *Arachis hypogaea* L. 1055.

traps, olfaction, orientation, *Glossina pallidipes*, Diptera 1309.

Maturity,
+ curing temperature interaction, effects on peanuts flavor, *Arachis hypogaea* 1459.

Meal pattern,
+ food intake, pregnancy, lactation, sheep 1376.

Measuring techniques,
carotid body blood flow, radioactivity, microphones, cats 1140.

diacetyl determination, sulphur dioxide, beer 275.

diketones, beer 742.

formaldehyde detection, bacteriostats, additives, milk, *Grana Padano* cheese
268.

high-pressure liquid chromatography, phenols, flavor compounds,
4-Vinylguajacol, 4-Vinylphenoxy, beer, *Bavaria* 273.

Leading From methionolide, leukocytes (polymorphonuclear) chemotactic
response, chemotractants, juvenile periodontitis, man 437.

Meat,
cooked pork + turkey, storage conditions effects on lipids oxidation, flavor,
aroma, sensory analysis 1455.

curing, N-nitrosamines, food additives, carcinogens, USDA regulation 1387.

+ eggs quality, poultry feeding, fish oil content, effects on, taints 725.

freshness versus fresh, age, effects on + physical properties + organoleptic
properties, rabbit 1470.

frozen, stored, effects of antioxidants, blood rancidity, meat, sensory
evaluation, taste panel evaluation 347.

ground patties, sodium alginate + calcium carbonate + lactic acid, effects on
aroma, flavor, juiciness, potato 326.

meat chops, cooking + organoleptic properties, ± fats removal 1493.

powder, methodology, chemical composition, *Sardlops melanosticta*, fishery
products 256.

precooked + restructured, processing, salt, grinding, effects on flavor + texture,
sheep 1451.

quality, valuation, muscles differentiation, flavor, economic importance 1450.

radiation effects on, flavor, aroma 712.

seafood, phosphate effects on flavor + texture, food additives, reviews 1448.

vacuum packaging, cook-in-the-film, packaging materials 1457.

Meat products,
cured products, bacon, N-nitroso compounds detection assays, mutagens 1109.

freezing rates, storage time, pre-chilling, effects on ground beef patties
quality 312.

lipids oxidation, antioxidants, food quality deterioration, reviews 1048.

non-meat proteins detection, chemical analysis, counter immuno-electrophoresis,
wheat gluten 267.

preblending + massaging + fats + water addition effects on organoleptic properties,
texture, bologna 1497.

restructured, organoleptic properties, applications, food industry, Australia
1125.

vacuum packaging, controlled atmosphere, effects on 1091.

Mechanical stimuli,
effects on action potential, olfactory nerve, *Lepisosteus osseus* 389.

Mechanoreception,
ovipositor, semilunar oviposition, *Dacus tryoni*, Diptera 898.

Mechano-sensory,
chemoreceptors, cibodigestive, movements, prey, *Hallucipinella luciae* 459.

chemoreceptors, predatory behavior, sensory stimuli, prey detection, vision,
Unionicola carapaces, *Acan* 1273.

gastric nerve, electrical stimulation, vagus nerve, efferent fibers, response,
Mustela furo 29.

Media (culture),
aroma compounds biosynthesis, water activity role, fungi 1029.

Medicinal plants,
bitter principle identification, glucopyranosides, *Persea mexicana*, avocado,
Mexico 1409.

herbs, *Tessaria dodoneifolia*, sweetness compounds isolation, dihydroflavonol,
noncaloric sweeteners 646.

Medulla oblongata (ventrolateral),
neurons, projections forebrain, carotid body, chemoreceptors, electrical
stimulation, effects on, rats 397.

Meleagris,
species, leaves, essential oils composition comparison, gas chromatography,
volatiles, 1,8-cineole, eudesmol 1009.

Meleagris cajuputi,
chemical oil, chemical composition, terpenes, 1,8-cineole, Vietnam plants
1067.

Melpomena compressipes,
chemical communication, scent marking behavior, trail following behavior 159.

Melpomena rufiventris,
chemical communication, scent marking behavior, trail following behavior 159.

Meltitta cucurbitae,
chemical composition, attractancy, sex pheromone, Lepidoptera 1227.

Meloidogyne incognita,
repellency, exudates, hosts, roots, chemotaxis, Nematoda 860.

Membrane filtration,
Boyden chamber, chemotaxis assays, *Tetrahymena thermophila*, *Tetrahymena pyriformis* 1107.

Membrane fusion,
regulation, cyclic AMP, sex pheromone, sexual maturity, *Dictyostelium discoideum*, reviews 491.

Membrane potential,
plasma membranes, depolarization, cyclic AMP induction chemotaxis,
Dictyostelium discoideum 861.

Membrane proteins,
unique, identification, olfactory epithelium cilia, *Rana catesbeiana* 1159.

Membranes,
diacyl phosphate-millipore, electrical properties, sweetness, effects on 642.

Memory,
cerebellum ablation effects on, rats 1353.

cognitive ability, personality factors, interaction, ambient odors,
lavender, clove, man 409.

ortex (olfactory), reviews 377.

Mentha cardica Ger.,
essential oils, sesquiterpenes 694.

Mentha spicata L.,
essential oils, carvone synthesis, radioimmunoassay 1431.

Menthols,
odors components, chemical composition, monoterpenes 1014.

vanilla, odors detection, olfactory deprivation, relationship, airflow
resistance, influenza, man 407.

Mesencephalon,
olfactory bulb, efferent projections, *Microcebus murinus* 421.

Mesocroctus auratus,
aversion learning, taste perception, correlation, hamsters 227.

gastrostomy-salivary reflex, role sympathetic nervous system, parasympathetic
nervous system fibers innervation submandibular gland 26.

solitary tract nucleus, taste response neurons, electrophysiology
characterization 777.

Mesoderm,
teratocarcinoma cell lines, high chemotactic response, platelet-derived growth
factor, mice 1189.

Meson brain:
workers, trail pheromone chemical composition, Formicidae 174.

Messor pergandei,
trail pheromone, foraging behavior, trail following behavior 928.

Metalloproteins,
chemoreceptors, pheromones, *Cutteria multifida*, *Ectocarpus siliculosus* 955.

Metas,
chemoreceptors, pheromones, *Cutteria multifida*, *Ectocarpus siliculosus* 955.

Metamorphosis,
Balanus amphitrite larvae, aquatic bacteria extracellular polymers effects on
settling behavior, *Crustacea* 1243.

chemotactic factors, environmental effects, *Phragmatopoma californica*, benthos
1198.

chemotactic factors, substrate preferences, zooplankton, Invertebrates 1200.

larvae, settling behavior, chemical control, γ -aminobutyric acid 1328.

larvae, settling behavior, exogenous chemical control, oysters 1329.

Metasomes,
tumors cells motility, autocrine motility factors, chemotaxis, clinical
aspects, man 47.

Mesencephalon,
olfactory bulb, efferent projections, *Microcebus murinus* 421.

Metergoline,
effects on d-fenfluramine induced anorexia, appetite regulation, man 798.

Methacrylic acid,
+ acrylic acid vapors exposure, chemical workers olfactory perception, toxicity
44.

Methodology,
carrot dehydration optimization, response surface methodology, food
processing 745.

food + beverage sensory evaluation, applications, home care products, market
research 739.

linear sucrose gradient, sucrose taste thresholds, taste panel evaluation 402.

synthetic pheromones biosynthesis, alkenes 596.

Time-intensity scaling, modification, taste intensity, taste panel evaluation
740.

Methoxazine anhydride,
alcohols essential oils determination 671.

Methyl benzoate,
+(E)-hex-2-enal, volatile chemical composition, aroma compounds, *Averrhoa carambola* fruits 633.

Methyl mercury,
odor pollution, nitropyrene, mutagens, waste disposal sites, incinerators,
industrial effluents, pollution control 1079.

S-Methyl thioecrylate,
S-methyl-3-(methylthio) thiopropionate, urine odors compounds, asparagus
ingestion, genetic polymorphism, France 52.

Methyl-3-(methylthio) propanoate,
butyrate and chemotaxis, *Pseudomonas putida* 474.

methylthion, chemotaxis, glucose, 2-deoxyglucose, *Bacillus subtilis* 862.

S-Methyl-3(methylthio) thiopropionate,
S-methyl thiopropionate, urine odors compounds, asparagus ingestion, genetic
polymorphism, France 52.

Methyl-2-benzimidazolecarbamate,
measuring techniques, comparison, immunoassays, high-performance liquid
chromatography, fruit juices 1116.

4-Methyl-32,5-hexadienoic acid, identification, males, galls, *Urophora cardui*, *Urophora stylata*, Diptera 1240.

2-Methyl-6-methylene-7-octen-4-one, essential oils chemical composition, *Gambelia tea*, *Lippia multiflora*, Africa 1074.

Methylation, protein turnover, *Bacillus subtilis*, chemotaxis, proteins 870.

3,4-Methylenedioxy-benzaldehyde, haemoprotein synthesis, chemical composition, fragrances industries 1412.

12,13-Methylenehexadec-12-enolic acid, inhibition, Δ_{11} desaturase, sex pheromone production, females, *Spodoptera lituraria*, Lepidoptera 887.

Methyltransferase, mutation, *cheB* gene, *cheA* gene, *cheW* gene, effects on activity, chemotaxis, *Escherichia coli* 1188.

pectin, isolation, characterization, apples, *Malus communis* 609.

3-Methylnonanoic 2,4-dione, odors threshold, off flavor, soybean oils flavor reversal 1480.

2-Methylpropylglucosinate, aroma volatiles identification, gas chromatography, cabbage, *Brassica oleracea* 620.

Miamomiasis avidus, chemotaxis, phenols, naphthalene effects on 1211.

Microcebus murinus, olfactory bulb, efferent projections hypothalamus, mesencephalon, metencephalon 421.

primates, feeding behavior, seasonal variations, taste thresholds, sucrose 393.

Micrococcus, + *Pediococcus*, role cheddar cheese ripening, reviews 1444.

Microflora, epidermis cysts, anaphylatoxins production, chemotaxis, inflammation, man 477.

skin, chemical communication, *Sanguinis fasciculosis* 237.

Microorganisms, direct inoculation, fermentation improvements, comparison, flavor, cocoa 717.

fermentation, flavor compounds, fragrances, odor compounds production 1407.

Microtis croceipes, host species behavior, host-parasite interactions, *Heliothis virescens*, *Abutilon theophrasti*, *Gossypium hirsutum*, *Physalis angulata* 1293.

Microtubule-associated proteins, expression, olfactory system development, rats 415.

Microtus ochrogaster, palatability, food selection, chemical properties, Mammalia, USA, Illinois 988.

Microtus pennsylvanicus, food preferences, phenols, deterents, Picea, *Pinus* 1303.

palatability, food selection, chemical properties, Mammalia, USA, Illinois 988.

parent-offspring interactions, recognition, odors, familiarity, agonistic behavior, captivity 206.

Microtus planiceps, urine volatiles, chemical composition, gas chromatography, male-female comparison, estrogens dependency, chemosignals 638.

Microvasculature, cerebrum, endothelium cells growth, chemotaxis, fibroblast growth factor (beta) effects on, role protein kinase C, cattle 663.

Microvilli, cells, olfactory epithelium, olfactory bulb, anatomy, Mammalia 425.

Migration, cells, chemotaxis, lectins+lectins receptors interaction, *Geodia cydonium*, sponges 858.

chemical communication, population genetics, *Drosophila melanogaster*, Japan 1330.

Migration inhibition, tumor cells, factor production, spleen cells, BALB/c tumor-bearing mice 482.

Migration inhibition factor, stimulation, leukotriene B₄, thromboxanes release, leukocytes (neutrophilic), macrophages, man 1179.

Milk, *acidophilus*, flavor+taste improvement, therapeutic applications, comparison, *ds*, *Lactobacillus*, genetic engineering, India 1442.

bacillus, *casei*, India 1391.

bacteriocins antibiotics, formaldehyde, measuring techniques, *Grana Padano* cheese 268.

camel, fractionation, casein, coagulation, cheese 617.

+cereals, boiling, Kheech processing methodology, India, reviews 1474.

+cheese, dairy products, proteolytic measurement, acid-base status, trinitrobenzeno sulphonic acid 1037.

dried, derivatives, dairy products, improvements, organoleptic properties, Egypt 332.

dry whole, packaging effects on flavor stability 1453.

evaporation+concentration, evaporation, physicochemical properties changes, India 1088.

fermentation, *Camelus dromedarius*, taste, consumers acceptability, Kenya 1461.

goats, curd, flavor, lactic acid bacteria 1473.

human, monocytes chemotactic factors, tumor necrosis factor- α role 1169.

kulf, frozen products, preparation, organoleptic evaluation, India 718.

nonfat dry, protein, storage duration+processing temperature effects on 1452.

+*Oromo* grain containing food, *Bacillus cereus* spoilage, odors 727.

pasteurization, storage, effects on shelf life, flavor, texture, appearance, evaluation 705.

peptide-bound+free amino acid composition pattern, camel, buffalo, ass, comparison, Egypt 1017.

raw, Clostridium tyrobutyricum evaluation, cheese 1083.

recombined, comparison, fresh milk, dahi, dairy products 309.

soybean milk yogurt comparison, acidity, flavor, off flavor 1482.

+tea, milk first, discrimination, taste panel evaluation, statistical analysis 1093.

UHT, flavor+volatiles factory acid composition changes during storage, India 654.

ultrafiltered, food processing, manufacturing parameters, effects on cheddar cheese quality 704.

+wheat mixtures, kishk, fermentation, dairy products 1443.

zabady synthesis, organoleptic properties, goats 360.

Milk products, *acidophilus* dahi types, palatability, India 265.

curd, flavor, goats milk, lactic acid bacteria 1473.

Milk products, (continued)

Dulce de Leche sandiness, crystals size, taste panel evaluation, lactose, Argentina 1465.

Dulce de Leche sandiness prevention, lactose crystals, Argentina 1486.

flavor, proteinase, amino-peptidase, dipeptidase, esterase, lipase, mutants, *Streptococcus* 1467.

ghee flavor, color, texture, taste panel evaluation, India 1089.

kadhi, sour buttermilk, dehydration, India 1475.

Kheech, cereals+milk, boiling, processing methodology, reviews, India 1474.

microbiological quality, market research role, India 1123.

waste disposal, treatment methodology, pollution control, India 1435.

Mimicry, odors, parasites, *Orasema*, *Solenopsis invicta*, Formicidae 523.

Miraculin, carbohydrate composition, structure, asparagine, linkage, oligosaccharides, *Ricchadelia dulicifolia* 1423.

Mitosis, stimulation+phosphoinositol turnover stimulation, platelet-derived growth factor dimers 103.

Mitral cells, loss, olfactory bulb, dopamine neurons response Purkinje cells degeneration, tyrosine 3-monooxygenase activity localization, mice 832.

olfactory bulb, density increases, odors exposure, neonates, induction, rats 824.

olfactory bulb, unit activity response odors stimuli, *Necturus* 17.

unit activity response odors, glomeruli, olfactory bulb, rats 768.

Mixed function oxidase, sex pheromone metabolism, *Musca domestica*, Diptera 140.

Mixtures, taste perception, taste panel evaluation, experienced, novice, comparison 741.

Moca megas, females, males, sex pheromone, chemical composition, Lepidoptera 1241.

Modex, conformation, ectocarpene, multifidene, *Ectocarpus siliculosus*, *Cuttlefish multifida* 955.

Molecular weight, amino acids, volume, structure, taste correlation 660.

Molecules, 5-membered ring, structure-activity relationships, taste 283.

Molothrus ater, olfactory discrimination, sensitivity, volatiles, *Aves* 764.

Monellin, proteins engineering, thermal stability, sweeteners 658.

Monkeys, skin microflora, chemical communication 237.

Monoamines, levels, carotid body, hypoxia, hypercapnia effects on, chemoreceptors, goats 781.

Monoclonal antibodies, binding olfactory epithelial, central nervous system, localization, rats 73.

formyl-methionine-leucine-phenylalanine chemotactic factors, complement component C5a receptors, relationship, leukocytes (neutrophilic), man 1181.

Monocytes, avian macrophages chemotactic factors secretion, fibronectin, bleomycin induced fibrosis, rats 454.

Calicin, somatostatin effects on chemotaxis, man 439.

chemotactic factors+activating factors production, induction, interleukin 1, tumor necrosis factor, skin fibroblasts, man 444.

chemotactic factors, human milk, tumor necrosis factor- α role 1169.

chemotactic factors, malignancy, man 102.

chemotaxis, fishery products oils dietary intake, inflammation, man 842.

chemotaxis gene expression induction, tumor necrosis factor+interleukin 1, endothelium cells, man 850.

β -endorphin effects on chemotaxis, man 85.

+leukocytes (granulocytic) ultrastructure, in vitro chemotaxis, *Ginglymostoma cirratum*, brains 841.

leukocytes (neutrophilic) defensins, chemotactic factors, inflammation, man 448.

peripheral blood, chemotactic factors, platelet-derived growth factor, man 84.

Monodelphis domestica, aggressive behavior, sex differences, auditory communication, chemical communication 1338.

testosterone control, scent marking behavior 553.

Monodora tenuifolia, roots, essential oils chemical composition, gas chromatography, sesquiterpenes, indoles 677.

Mononchoides tortilans, attractancy, prey 193.

Mononchoides longicaudatus, attractancy, prey 193.

Monostroma nitidum, dimethyl- β -propiolactone conversion, dimethyl sulfide flavor compounds, flavor compounds, extraction, cyclodextrin retention 1033.

Monoterpenes, alcohols, glucosides biosynthesis, plants 674.

chirality, alarm pheromone, Nasutitermes, Termitidae 1332.

composition, essential oils, geographical variations, *Liriomyza tunicipifera* 679.

essential oils chemical composition, gas chromatography, cypress *Cupressus lusitanica*, Mill. 678.

kaironomes, chemical communication, *Ips latidens*, Coleoptera 1260.

liquid resins analysis, volatiles composition, trees, *Comiphora* species 291.

odors components, chemical composition, menthol 1014.

variability, *Picea obesa* (L.) Karst. leaves, chemotaxonomy, Pinaceae 640.

volatiles chemical analysis, boles, *Pinus contorta murrayana* 1428.

volatiles, essential oils components, cooking herbs, *Mentha spicata* 1069.

Morphine, dependent, opioid peptides antagonists, intracerebroventricular administration, effects on taste aversion, rats 224.

modulation taste preferences, ibotenic acid lesions, hypothalamus (lateral), effects on, rats 1361.

Morpholine, chemoreception, streams recognition, Teleostei 236.

Morphology, antennae, antennal sensilla, olfaction, Diptera 816.

Mother-offspring interactions,
fertility, dominance, scent marking behavior, females, captivity, *Saguinus oedipus* 561.

Motility,
bacteria, role population dynamics, competition, nutrient concentrations, limiting factors, mathematical models 98.
tumors cells, metastases, autocrine motility factors, chemotaxis, clinical aspects, man, 47.

Mounting behavior;
sex pheromone, chemical composition, cholesteryl oleate, *Dermacentor variabilis*, *Acaris* 878.

Mouth,
air, odors components, grated garlic ingestion, gas chromatography, man 596.
burning perception, capsaicin, burning, sucrose, intensity+duration, man 1094.

Mouthparts,
taste sensilla, chemoreception, cyclic GMP, cyclic AMP, GTP, *Calliphoridae* 22.

Movements,
olfaction effects on reaching, rats 215.
prey, chemoreceptors ciliocytes mechanoreceptors, *Haliplanella luciae* 459.

Mucin-gold,
ciliocytes sensitization, nematocysts discharge, endocytosis, chemoreceptors, *Coleopterata* 857.

Mucins,
mucinophilicity, chemotaxis, colonization, lung, man, *Pseudomonas aeruginosa* 1196.

Mucosae,
olfactory bulb, nerve endings containing epinephrine, acetylcholine, ultrastructure localization, *Ambystoma tigrinum* 420.

Multidimensional scaling,
olfactory perception decrease, olfactory thresholds, aging, man 809.

Multifidene,
conformation, models, *Ectacopus siliculosus*, *Cuteria multifida* 955.

Mus domesticus,
fighting, competitors evaluation, conspecific odors 1347.

Mus musculus,
kin recognition, olfactory discrimination, social organization 967.

Musca domestica,
age, sex, ecdysone, effects on biosynthesis, sex pheromone 894.
males, accumulation, metabolism, females, sex pheromone, *Diptera* 876.
sex pheromone metabolism, mixed function oxidase, *Diptera* 140.

Mustard oil,
proteins surface-active properties, myosin, actomyosin, actin 1003.

Mustela furo,
gastric nerve, electrical stimulation, vagus nerve, efferent fibers, response, *Mustela furo* 29.
scent marking behavior, sex differences 562.

vagus nerve, efferent fibers, response electrical stimulation
mechanoreceptors, chemoreceptors, gastric nerve 29.

Mutagens,
N-nitroso compounds detection assays, bacon, cured products, meat products 1109.

Mutants,
cheese, flavor, proteinase, amino-peptidase, dipeptidase, esterase, lipase, *Streptococcus 1467*.
Streptococcus lactis strains, accelerated maturation, organoleptic properties, taste cheddar cheese 1080.

Mutation,
methylesterase, cheB gene, cheA gene, cheW gene, effects on activity, chemotaxis, *Escherichia coli* 1188.

Mutants,
chops, cooking+organoleptic properties, ± fats removal 1493.

Myasthenia gravis,
chemotactic factors characterization, lymphocytes, thymus tissues, patients 42.

Myc,
transduction, retrovirus cloning vectors, cell lines establishment+characterization, olfactory bulb, cerebellum, cortex, mice 1158.

Myelin,
deficiency, antigens abnormalities, astrocytes, substantia alba, cortex (olfactory), rats 79.

Myeloid cells,
c-fms gene containing precursors, colony-stimulating factor-1 induction differentiation, cell proliferation, chemotaxis 1184.

Myosin,
actomyosin, actin, proteins surface-active properties, muscles 1003.

Myosin I,
heavy chains, genes, chemotaxis, motility, *Dictyostelium discoideum* 465.

Myxococcus xanthus,
chemotaxis trf gene, nucleotide sequence 471.

N.M.R.,
imaging, olfactory bulb, man 404.

Naphthalene,
effects on chemotaxis, *Ciliata* 1211.

Naphthimidazole sulfonilic acid,
+aspartame, comparison, structure-activity relationships, sweetness molecules 1059.

Naringin,
limonin, bitter principle removal, acidity removal, *Citrus* fruit juices 1031.
limonin, bitter principle+titratable acids kinetics, fruit juices, grapefruit 652.
+limonin, grapefruit juice bitter principle kinetics, adsorbent resins 270.
+prunin biosynthesis, flavonoids, *Citrus paradisi*, grapefruits 650.

Nasal cavity,
neuroblastoma, cells morphology, cats 67.

Nasal glands,
development, olfactory epithelium, collagen type II+keratan sulphate distribution, embryos, chickens 76.

Nasonov gland,
characterization pheromones, chemical composition, *Apis cerana indica*, *Hymenoptera* 1220.

Nasutitermes,
alarm pheromone, monoterpenes chirality, *Termitidae* 1332.

Natural killer cells,
conditioned response, camphor odors, reserpine+6-hydroxydopamine effects on, Natural killer cells, (continued)

mice 1131.

Nausea,
induction, *Halichondria panicea* stench, gas chromatography+spectrometry, sulfur compounds, fishery products contaminants 1027.

Necrophorus vestipennis,
Coleoptera, sex pheromone, attractancy 506.

Necturus,
mucus cells, olfactory bulb, unit activity response odors stimuli 17.

Necturus maculosus,
ionic channels distribution, taste cells 82.

Nemertea,
discharge, mucin-gold, ciliocytes sensitization, endocytosis, chemoreceptors, *Ceolenterata* 857.
discharges regulation, ciliocytes, chemoreceptors stimulation, *Anemona* 8.

Nematoda,
prey, attractancy 193.

Neocortex,
development, *Acromys cahirinus* comparison rats 74.

Neonates,
attractancy, females breast odors, lactation, man 1150.
leukocytes (neutrophilic), Fc receptors expression, heterogeneity, rosette formation, chemotaxis, man 92.

Nepeta teydea,
leaves+flowers essential oils chemical composition, volatiles, nepetalactones 665.

Nepetalactone,
volatiles essential oils chemical composition, leaves+flowers *Nepeta teydea* 665.

Nerve growth factor receptors,
density, olfactory bulb, odors deprivation, rats 19.

Nerves,
containing neuropeptides, innervation olfactory epithelium, ultrastructure characterization, *Rana pipiens* 61.

nesting behavior,
reproductive behavior, olfactory perception, bionomics, *Andrena clarkeella*, *Hymenoptera* 910.

Nests,
defensive behavior, chemical communication, visual stimuli, *Trigona angustula*, *Lestrimelitta limao*, *Hymenoptera* 1325.

Neuroblastoma,
nasal cavity, cells morphology, cats 67.
olfactory, treatment, surgery, radiotherapy, recurrence, follow-up, man 50.

Neuroendocrine system,
factors, effects on sex pheromone biosynthesis, *Lepidoptera*, *Chrysodeixis chalcites* 500.

Neuroleptics,
antidepressants, reversal, cyclophosphamide immunosuppression, conditioned taste aversion, mice 974.

Neurons,
antennal, prothoracic gland, chemoreception activity, *Mamestra brassicae* 396.
antennae, neurophysiology, sex pheromone adaptations, flight, *Lepidoptera* 1245.
cell culture, antennal lobes, olfactory system, morphology, *Manudia sexta* 822.
glucose sensitivity, olfactory stimuli, odors response, sensitivity feeding, hypothalamus (lateral), *Macaca mulatta* 12.
intrinsic, cholecystokinin localization, olfactory bulb lesions, rats 78.
olfactory epithelium, neural cell adhesion molecule antigenic determinants, glycosylation difference, *Anura* 1166.

pathology, olfactory epithelium, Alzheimer's disease patients 45.
promoters, olfactory marker protein genes, nucleotide sequence, gene expression, mice 417.
taste, synchronized discharges, parabrachial nucleus, rats 395.

Neuropeptide Y,
immunogenicity, neurons containing, olfactory bulb, olfactory peduncle, morphology, adults species variation, *Mammalia* 823.
+somatostatin +tyrosine 3-monooxygenase, +calcium-binding protein, specificity localization, olfactory bulb, rats 69.

Neuropeptides,
pheromone biosynthesis-activating neuropeptide, regulation, sex pheromone biosynthesis, *Heliothis*, *Lepidoptera* 144.
MRNA, expression, hormones regulation, sexual dimorphism, olfactory system, reviews, rats 767.

Neurosecretion,
regulation, sex pheromone biosynthesis, *Mamestra brassicae* 244.

Neutropenia,
defective chemotaxis, association, tetraploidy+binuclear myeloid cells, monocytes, man 94.

Neutrophil recruitment inhibitory factor,
macrophages release, lipopolysaccharides stimulation, leukocyte migration inhibition, rats 453.

Newborns,
taste stimuli, sucrose, acids, salts, facial response comparison, man 1496.

Nicotiana tabacum,
pseudogenes-related protein, homology, thaumatin, *Thaumatococcus daniellii* 270.

Nicotine,
drug discrimination, taste aversion learning, reviews 212.
induction conditioned response taste aversion, area postrema lesions, potentiation, rats 1360.

Night,
activity patterns, males, pheromone traps, environmental factors, *Pectinophora gossypiella*, USA, Arizona 529.

Nilaparvata lugens,
pest resistance, plant extracts, effects on feeding behavior, survival, *Oryza officinalis* 1302.

Nitrendipine,
effects on chemotaxis, calcium channels, *Bacillus subtilis* 99.

Nitrogen,
geosmin production, drinking water off flavor, *Oscillatoria brevis* 338.

Nitrogen sources,
chemotaxis, marine environment isolates, *Synechococcus* 1210.

Nitrogen sources, (continued)
 nutrients effect on chemotaxis, *Pterygophora californica*, *Macrocytis pyrifera* 869.
p-Nitrophenyl-D-glucopyranoside,
 effects on taste perception, gerbils 576.

Nitropyrene,
 mutagens, methyl mercury, odor pollution, waste disposal sites, incinerators, industrial effluents, pollution control 1079.

N-Nitroso compounds,
 detection assays, mutagens, bacon, cured products, meat products 1109.

Noctuidae,
 antennal sensilla 756.
 pheromone emission, age 130.
 sex pheromone biosynthesis, cuticle alcohol oxidase 120.
 sex pheromone, biosynthesis, regulation 244.
 sex pheromone, mating behavior 147.

Nomada annulata,
 male sex specific secretions, 3,7-dimethyldeca-2,6-dien-1,10-diol, host-parasite interactions, *Andrena macra* 1259.

Norpinephrine,
 +dopamine content, effects of almitrine treatment, carotid body, rats 38.
 olfactory discrimination learning, infants, rats 569.
 projections containing, locus caeruleus, olfactory bulb, organization, rats 66.
 radioactive, injection, effects on retrograde axonal transport, locus caeruleus neurons, olfactory bulb, rats 113.
 release decrease, hypothalamus, olfactory bulb ablation, rats 386.

Notophthalmus,
 olfactory bulb, receptors cells, cations conductance, n-amyl acetate activation 762.

Notophthalmus viridescens,
 disturbance pheromone, interspecific chemical communication, *Orconectes virilis* 192.

Nucleotide sequence,
 myo D I, heavy chains genes, chemotaxis, motility, *Dictyostelium discoideum* 465.

Nucleotides,
 chemoreceptors, ATP sensitivity, response, olfactory organs, *Panulirus* 376.

Nucleus tractus solitarius,
 taste responsiveness distribution, oral taste receptors stimulation, hamsters 394.

Nutrient concentrations,
 limiting factors, competition, population dynamics, role chemotaxis, motility, mathematical models, bacteria 98.

Nutrient content,
 +carbohydrate composition+trypsin inhibitors, germination effects on, milk, cowpeas cultivars 1011.
 snacks, reviews, Australia 1394.

Nutrient deficiency,
 pyridoxine+copper, effects on taste discrimination, signal detection analysis, rats 235.

Nutrients,
 effects of fresh peas natural brine fermentation, effects on galactosides, amino acids, *Plumum sativum* 307.
 nitrogen sources, effects on chemotaxis, *Pterygophora californica*, *Macrocytis pyrifera* 869.

Nutrition,
 food preferences correlation, taste+olfaction, man, reviews 811.

Nutritional status,
 improvement, flavor amplification, taste perception loss, aging, man 805.

Nutritive value,
 energy value, proteins, chemical composition, breast muscle, chicken 615.
 +flavor+aroma, taste panel evaluation, snacks 1487.
 +flavor maintenance, shelf life, temperature, sterilization, orange juice 1085.
 phagostimulants, gustatory stimuli, carbohydrates, *Heliothis zea* larvae 1290.
 proteins+lipids composition, white sturgeon *Acipenser transmontanus* processing 603.
 taste panel evaluation, beans, akara, ethnic food 733.

Nymphidae,
 sex pheromone, sexual selection 153.

Obesity,
 lean, feeding behavior comparison, food deprivation response, palatability, man 984.

Ocimum basilicum L.,
 cultivation techniques, effects on essential oils chemical composition, basil 554.
 herbs, essential oils, chemical composition, sesquiterpenes, N.M.R. 680.

1-Octen-3-ol,
 carbon dioxide, attractants, traps, Diptera, mosquitoes, USA, Florida 534.

Octonole,
 attractants, traps, *Tabanidae* 189.

Octopamine,
 like, drugs, effects on labellar lobe, feeding response, taste, *Protophormia testaceipes* 23.

Ocypode quadrata,
 odors localization, olfaction, chemoreception, chemosensory hairs 156.

Odontocleonus virginianus,
 temporal variations, patterns, scent marking behavior, scraping behavior, deer 959.

Odontomachus bauri,
 ants, orientation, chemical communication, foraging behavior, homing behavior 515.

Odor aversion learning,
 aspartame prenatal experience, guinea-pigs 379.
 elements, age, rats 564.
 olfactory discrimination, seafood mixtures exposure, Crustacea 917.

Odor compounds,
 anal vesicle secretions, chemical composition, *Canis familiaris* 257.
 biosynthesis, alcohols, volatiles, aroma compounds, *Phlebia radiata* 602.
 m-cresol, phenol biosynthesis, *Citrus limon* isolates, *Didymosphaeria* 1405.
 dimethyl sulfide association, detection, animals, *Tuber melanosporum* 1002.
 odor composition, taxonomy, ecology, *Tuber melanosporum* 1390.
 production, fermentation, microorganisms 1407.
 production, immobilized cells, protoplasts regeneration, *Ulva pertusa* 1030.

Oder compounds, (continued)
 sulfur containing, composts, manure composting, *Agaricus* fruit bodies production 1434.
 volatiles, aroma extracts dilution analysis, *Cucumis sativus*, *Cucumis melo* 1398.
 volatiles production, *Penicillium* 837.

Odor control,
 carbon, amorphous, drinking water, water treatment 701.
 drinking water, carbon, amorphous, water treatment 699.
 drinking water, water treatment, conferences 750.
 food, biofiltration inhibition, sulfur dioxide 698.
 water treatment, drinking water, carbon, amorphous 700.

Odor intensity,
 +structure-activity relationships, odorants, mathematical models 261.

Odor perception,
 olfaction mechanisms, chemical stimuli, reviews 760.

Odor pollution,
 agricultural wastes, industrial wastes, hydrogen sulfide 300.
 methyl mercury, mutagens, nitropyrene, industrial effluents, incinerators, waste disposal sites, pollution control 1079.

Odor stimuli,
 +taste stimuli, sensitivity, taste+olfaction relationship, man 804.

Odor thresholds,
 changes, olfaction sensitivity changes, adolescence, man 1143.
 olfactory bulb single fibers activity, olfactory epithelium amino acids stimulation, electrophysiology, *Raja clavata*, Pisces 1129.
 olfactory perception tests, man 405.
 tests, olfaction defects detection, man 49.

Odorants,
 intensity perception testing, reaction time task, models, olfaction, man 408.
 odor intensity+structure-activity relationships, mathematical models 261.
 olfactory epithelium differential adsorption, relationship, mixture perception, man 43.

Odors,
 ambient, interaction, personality factors, effects on cognitive ability, memory, man, lavender, clove 409.
 androst-16-enes+C₁₉ steroids analysis, semen, man 203.
 androstenone, sensitivity changes, adolescence, man 1143.
 anus, trapping, *Spermophilus*, ground-squirrel 968.
 artificial, olfactory preferences, age, mice 976.
 breast, females, lactation, attractancy, neonates, man 1150.
 butyric acid spoilage, cucumbers, pickling, *Clostridium tertium* 710.
 camphor, reserpine+6-hydroxydopamine effects on natural killer cells conditioned response, mice 1131.
 caty, acetone chemical extraction, gas chromatography, cottonseed meals 1456.
 caty, ham, packaged food, plastics films 1438.
 chemical communication, insects, rats 1346.
 colonies, kin recognition, cyclic nucleotides, temporal variations, *Solenopsis invicta*, *Hymenoptera* 524.
 components, grated garlic ingestion, gas chromatography, mouth air, man 598.
 components, monoterpene, chemical composition, mothball 1014.
 compounds, identification, chemical composition, reviews, peaches 1015.
 deprivation, nerve growth factor receptors density, olfactory bulb, rats 193.
 deprivation, unilateral, effects on olfactory system development, rats 72.
 detection, olfactory deprivation, menthol, vanillin, airflow resistance, relationship, nasal congestion, influenza, man 407.
 discrimination learning, olfactory bulb size, magnetic fields discrimination, *Colibri serrirostris*, *Aves* 226.
 discrimination learning, recovery function, accessory olfactory bulb ablation, rats 381.
 discrimination, receptors, mechanisms, benzene pyridine substitution, structure-activity relationships 260.
 drinking water, carbon, amorphous, water treatment 699.
 drinking water, recreation areas 714.
 drink water, water treatment, carbon, amorphous 700.
 ethanol intoxication, aversion learning, rats 572.
 exposure, correlation, olfactory bulb functional activity, rats 382.
 exposure, neonates, induction mitral cells, granule cells density increases, olfactory bulb, rate 824.
 feces, predators+non-predators, olfactory discrimination, *Saguinus labiatus* 592.
 feces, predators, effects on feeding behavior, cattle, sheep 993.
 fermentation, *Manihot esculenta* tubers, fermented food production 1082.
 +flavor free-choice profiling, fish spoilage 301.
 food, aggregation pheromone, olfactory stimuli response variability, *Oryzaephilus surinamensis* behavior, Coleoptera 521.
 fragrances, classification, multidimensional scaling analysis, hedonic response, man 358.
 host plants, anemotaxis, females, *Amyelois transitella* 466.
 host plants, attraction, Lepidoptera 1298.
 hosts, response, host location, vision, olfaction, *Glossina pallidipes* 1294.
 hosts, traps, *Glossina pallidipes*, Diptera, Kenya 185.
 hypothalamus (lateral), neurons unit activity, conditioned response, rats 211.
 maturation, olfactory preferences, males, rats 393.
 mitral cells, unitary responses, males, rats 393.
 mixtures, odors identification ability, man 1142.
 odor composition, taxonomy, ecology, *Tuber melanosporum* 1390.
 olfactory system, lipid membranes, response similarity, ions dependence 765.
 plumes, agricultural wastes, industrial wastes, hydrogen sulfide 300.
 predators, recognition, conditioning, *Phoxinus phoxinus*, Pisces 583.
 pregnancy maintenance role, olfaction, odors, sex chromosomes, mice 962.
 prey, olfactory discrimination, foraging behavior, *Varanus exanthematicus*.
Heloderma suspectum, lizards 586.
 pungent principles, capsaicinoids, *Capsicum* fruits, sensory properties 348.
 pyrazines, conditioning, food aversion learning, *Agelaius phoeniceus* 1383.
 recognition, hemispheric laterality tests, olfactory+visual stimuli, man 411.
 recognition, major histocompatibility complex, Y chromosome, chemotactic factors, behavioral genetics, mice 1208.
 recognition, parent-offspring interactions, *Microtus pennsylvanicus* 206.
 response, EEG, information processing models, man, reviews 792.
 response, emotional behavior, capsaicin, effects on, rats 761.
 sandalwood, biosynthesis, structure-activity relationships 1426.
 spoilage, *Bacillus cereus* spores survival, storage temperature, milk+*Oryza sativa* grain containing food 727.

Odors, (continued)

stench, nausea induction, gas chromatography + spectrometry, sulfur compounds, *Halichondria panicea*, fishery products contaminants 1027.

stimulation antennae, phospholipase C, *Orthoptera*, *Blattodea* 757.

stimulation, effects on glomerulus density, olfactory bulb, morphometry, rats 423.

stimuli, olfactory bulb, mitral cells, unit activity, response, *Necturus* 17.

strawberries, but not red color, strawberries flavorings, sucrose solutions sweetness enhancement 266.

sweetness enhancement, taste smell interaction, man 736.

swim wastes lagoons, volatile analysis, gas chromatography 299.

threshold, 3-methylnonane-2,4-dione, off flavor, soybean oils flavor retention 100.

trapping, host plants, pheromones, *Amyelois transitella* 538.

various, difference response, anosmia, olfaction 406.

water circulation, air circulation, foraging behavior, pheromone, models 853.

wind, host searching behavior, models, anemotaxis, *Glossina*, *Diptera* 549.

Off flavor,

acidity, flavor, soybean milk + milk yogurt comparison 1482.

Asparagus officinalis, lipoxigenase purification, characterization 344.

bitter compounds, extraction, *Saccharomyces carlsbergensis* 345.

cobalt-60 radiation effects on dairy products, organoleptic evaluation 1491.

components, pharmacokinetics+ tissues distribution, *italicus punctatus*, seafood 1479.

drinking water, food, aquatic environment, analysis 728.

drinking water, geosmin production, *Oscillatoria brevis* 338.

drinking water, water treatment, carbon, amorphous 726.

elimination, taste, soybean oils processing, reviews 1084.

fruit juices, storage, glass, cans, browning pigments, high-performance liquid chromatography, comparison, grapefruit 653.

metallic oils, emulsions, changes, wine 344.

oils, chemical extraction, isolation, cancer 339.

plastics like, polystyrene packaging materials 1481.

soybean oil flavor reversal, 3-methylnonane-2,4-dione, odors threshold 1480.

soybean milk processing, daidzein + genistein 342.

stored, frozen meat rancidity, effects of antioxidants, food additives, taste panel evaluation 347.

Oil pollution,

diesel, water contamination exposure, taints, depuration, tissues content aromatic hydrocarbons, correlation, *Hormarus americanus* 341.

Onion,

citrus, volatiles changes, chemical extraction, aroma improvements, perfumes industries, reviews 681.

edible, fats, deodorization, deacidification, steaming 296.

+fat, edible, deodorization, steam, surveys, Democratic Republic of Germany 1433.

fishery products, dietary intake, leukocytes (neutrophilic), monocytes chemotaxis, inflammation, man 842.

oranges seeds, chemical composition 252.

peel, bitter oranges, chemical composition, sesquiterpenes + monoterpenes, opening 645.

roasted sesame seeds, volatiles, flavor components identification 641.

seeds, characterization, *Citrus aurantium* L., Spain 629.

soya and rape, deodorization condensates, tocopherols source 297.

soya-bean, flavor reversal, off flavor, odors, 3-methylnonane-2,4-dione threshold 1480.

soybean, taste, off flavor elimination, processing, reviews 1084.

unsaponifiable, chemical composition annual variations, triterpenic alcohols, sterols, *Euphorbia characias* 675.

vegetables, unsaponifiable compounds quantification, gas-liquid chromatography, data processing methodology 1118.

volatiles, aroma compounds, gas chromatography, pipitone oxide, volatiles, chemical composition, ginger, *Asarum* 1075, 1076.

Olfactometer,

α -pinene, limonene, chemical analysis, methodology 1418.

Oleic acid,

content, low-fat frankfurters, quality evaluation 359.

Offaction,

adenylate cyclase mediation, *Rana catesbeiana* 16.

age effects on, National Geographic Society surveys 813.

antennal sensilla, function, distribution, *Ceratitis capitata* 1151.

antennal sensilla, pheromones receptors, nerves impulses recordation, *Insecta* 5.

attractants, traps, orientation, *Glossina pallidipes*, *Diptera* 1309.

food volatiles, attractancy, host searching behavior, *Oryzaephilus surinamensis*, *Oryzaephilus surinamensis*, *Coleoptera* 1288.

host searching behavior, anemotaxis, *Drosophila melanogaster* 166.

detects detection, odor thresholds tests, man 49.

effects on rats 215.

electroantennograms, chirality, semiochemicals, *Dendroctonus ponderosae*, *Coleoptera* 520.

food volatiles, attractancy, host searching behavior, *Oryzaephilus surinamensis*, *Oryzaephilus surinamensis*, *Coleoptera* 1288.

host searching behavior, anemotaxis, *Delta antennaria*, *Diptera* 518.

hydrogen bonding attractants, pyrrolizidine alkaloids, *Rhodogastria*, *Danaus*, *Euchromia* 1128.

intensity perception testing, reaction time task, odors, man 408.

learning behavior, host preferences, *Leptopilina heterotoma*, *Hymenoptera* 1279.

neurons, antennal sensilla, sex pheromone sensitivity, electrophysiology, *Trichoplusia ni* 755.

odors localization, chemoreception, chemosensory hairs, *Ocydrome quadrata* 156.

odors mixtures, odors identification ability, man 1142.

odors role, pregnancy maintenance, sex chromosomes, mice 962.

odors sensitivity changes, androstenone, adolescence, man 1143.

odors stimulation, phospholipase C, antennae, *Orthoptera*, *Blattodea* 757.

odors stimuli response, electroantennograms, *Apis mellifera ligustica*, *Hymenoptera* 751.

orientation, *Ambystoma maculatum* 589.

orientation, light, *Bruchophagus rodii*, *Hymenoptera* 1272.

orientation plant extracts, chemical stimuli, attractancy, *Lipaphis erysimi*, *Homoptera* 937.

pheromones, homing behavior, *Oncophryne kuscheli* 998.

phospholipase C formation, antennae guanine nucleotide-binding proteins, pheromones, *Periplaneta americana* 1127.

requirements smellblind gene, gene mapping, *Drosophila melanogaster* 1216.

senilla ultrastructure, sensory neurons, *Panulirus argus* 59.

Offaction, (continued)

+taste, nutrition correlation, food preferences, man, reviews 811.

taste perception, before and after thyroxine treatment, hypothyroidism patients 46.

+taste perception changes, aging, man, reviews 802.

+taste relationship, odor stimuli + taste stimuli threshold sensitivity, man 804.

+taste, theoretical models, reaction times, man 56.

transduction, odors response, cyclic AMP role, *Crustacea*, companion, *Amphibia*, rats 818.

ultrastucture sensilla, trochanter, chemoreceptors, *Campodea sensillifer*, *Diplura* 820.

various odors, difference response, anosmia, man 406.

vision, carbon dioxide, host location, hosts odors response, *Glossina pallidipes* 1294.

Olfactory bulb,

ablation, antidiabetic effects on serotonin uptake, synaptosomes, depression, rats 389.

ablation, brain, psychotropic drugs effects on, reviews, rats 1135.

ablation, brain disease norepinephrine release, hypothalamus, rats 386.

ablation effects on γ -aminobutyric acid, muscarinic receptors binding, cortex (pyriform), rats 75.

bilateral 5-hydroxydopamine lesions, angiotensin II effects on avoidance behavior, rats 990.

cerbellum, cortex, cell lines establishment+characterization, myc transduction, retrovirus cloning vectors, mice 1158.

corticotropic releasing hormone mRNA, immunogenicity localization, rats 68.

denitrates, synaptosomes, insulin receptors, binding, characterization, rats 428.

development, *Acromys cahirinus* comparison rate 74.

disynaptic chain connections hippocampus, role cortex (entorhinal), rats 759.

dopamine phenotypes expression, mice 65.

effector proteins hypothalamus, mesencephalon, metencephalon, *Microcebus murinus* 421.

electrical stimulation, dopamine release pharmacology, rats 18.

electrical stimulation, effects on cortex (pyriform) activity, rats 387.

epithelium, electron microscopy, freeze-fracture characterization, *Macaca mulatta*, *Saimiri sciureus* 426.

evoked potentials, ketamine + MK803 effects on, rats 1132.

functional activity, correlation, odors exposure, rats 382.

glial cells proliferation, glomeruli formation, *Manduca sexta* 57.

glomeruli, mitral cells, unit activity response odors, rats 768.

glomerulus density, odors stimulation effects on, morphology, rats 423.

glomerulus pattern development, mice 418.

glucose metabolism patterns, olfactory discrimination propionic acid, rats 424.

glutamic acid decarboxylase activity, relationship maternal behavior, rats 1155.

glutamic acid decarboxylase, parvalbumin, immunogenicity localization, adults, man 410.

layers volume variations, sensory stimuli modification, morphology, rats 422.

lesions, cholinotropin, intrinsic neurons localization, rats 78.

lesions, *S*-adenosyl-L-methionine inhibition, killing, rats 559.

locus coeruleus, norepinephrine containing projections, organization, rats 66.

mitral cells, granule cells, density increases, odors exposure, neonates, induction, rats 824.

mitral cells loss, dopamine neurons response Purkinje cells degeneration, tyrosine 3-monooxygenase activity localization, mice 832.

mitral cells, unit activity response odors stimuli, *Necturus* 17.

mucosa, nerve endings containing epinephrine, acetylcholine, ultrastructure localization, *Ambystoma tigrinum* 420.

N.M.R. imaging, man 404.

nerve growth factor receptors density, odors deprivation, rats 19.

nerve fibers layers, development, mice 62.

neurons circuits, developmental stages, mice 1165.

neurons containing neuropeptide Y immunogenicity, morphology, adults, species variation, *Mammalia* 823.

olfactory epithelium, microvilli cells, anatomy, *Mammalia* 425.

olfactory nerve projections, *Rana* 383.

X-Pc₂, placenta antigens, immunogenicity localization, rats 1157.

pregnenolone binding sites, rats 938.

radioactive norepinephrine injection, effects on retrograde axonal transport, locus coeruleus neurons, rats 1133.

receptors cells, cations conductance, α -methyl acetate activation, *Notophthalmus* 762.

single fibers activity, olfactory epithelium amino acids stimulation, odor thresholds, *Raja clavata*, *Pisces* 1129.

size, noncircularity correlation, Aves 1164.

size, odor discrimination learning, magnetic fields discrimination, *Colibri serrirostris*, *Aves* 226.

sonostostath + β -adrenergic Y-tyrosine 3-monooxygenase + calcium-binding protein, immunogenicity localization, rats 69.

substance P, immunogenicity localization, *Tinca tinca* 829.

substance P, vasoactive intestinal peptide, immunogenicity localization, *Salmo gairdneri*, *Barbus meridionalis* 828.

synapses organization, neurons circuits, anatomy, electrophysiology, reviews, *Tetraoste 1160*.

terminal nerve ultrastructure, neurons types, acetylcholinesterase cytochemistry, rats 63.

Olfactory communication,

disruption, pheromone traps, *Lepidoptera* 1318.

Olfactory cortex,

unmyelinated axons, varicosities, morphology, guinea-pigs 1163.

Olfactory deprivation,

odors detection, menthol, vanillin, airflow resistance, nasal congestion, influenza, man 407.

Olfactory discrimination,

auditory discrimination primates, *Galago crassicaudatus*, *Galago garnettii*, species communication 580.

capsaicin, effects on odors response, emotional behavior, rats 761.

conditioning, proboscis, EMG, *Apis mellifera*, *Hymenoptera* 916.

estrus, males, hamsters 197.

feces odors, predators + non-predators, *Saginus labiatus* 592.

habitation, *Panulirus argus* 510.

hippocampus lesions, effects on blocking pregnancy, olfactory perceptions, mice 1162.

kin recognition, bioassays, *Solenopsis invicta*, *Formicidae* 922.

odor aversion learning, seafood mixtures exposure, *Crustacea* 917.

Olfactory discrimination, (continued)

- olfactory epithelium, photoaffinity labelling, electro-olfactogram, Amphibia 1130.
- prey, *Anolis carolinensis*, *Sceloporus malachiticus*, *Calotes mystaceus*, lizards 385.
- prey, foraging behavior, *Varanus exanthematicus*, *Heloderma suspectum*, lizards 385.
- propionic acid, glucose metabolism patterns, olfactory bulb, rats 424.
- renal failure+hemodialysis effects on, man 1148.
- responses urine stimuli, *Macaca nemestrina*, *Macaca arctoides* 209.
- right brain lesions effects on, hemispheric laterality, olfactory thresholds, man 1147.
- sensitivity, volatiles, *Molothrus ater*, *Aves* 764.
- workers foraging, perfume industries 682.

Olfactory discrimination learning,

- noradrenergic, infants, rats 569.
- operant conditioning, methodology, rats 1354.

Olfactory epithelium

- amino acids stimulation, olfactory bulb single fibers activity, odor thresholds, electrophysiology, *Raja clavata*, *Pisces* 1129.
- cilia, action potential, single unit activity, *Vertebrata* 1134.
- cilia, unique membrane protein identification, *Rana catesbeiana* 1159.
- collagen type II+keratan sulphate distribution, nasal placode development, embryos, chickens 76.
- electrical activity, concanavalin A effects on, rats 15.
- guanine nucleotide-binding protein, immunogenicity localization, developmental stages, rats 825.
- histamine effects on, chloride currents, *Homarus americanus* 9.
- histology changes, formaldehyde+wood dust long term exposure, tumors, rats 429.
- monosaccharides binding, localization, rats 73.
- neurons, morphology, scanning electron microscopy, man 1149.
- neurons, neural cell adhesion molecule antigenic determinants, glycosylation difference, *Anura* 1166.
- neurons, pathology, Alzheimer's disease patients 45.
- neuropeptides containing nerves innervation, ultrastructure characterization, *Rana pipiens* 61.
- odorants differentiable adsorption, relationship, mixture perception, man 43.
- olfactory bulb, microvillus cells, anatomy, *Mammalia* 425.
- photoaffinity labelling, electro-olfactogram, olfactory discrimination, *Amphibia* 1130.
- regeneration, olfactory system sectioning, growth-associated protein expression, mice, rats 1161.

Olfactory lobe,

- for brain, synapses density, development, chickens 427.

Olfactory marker protein,

- gene, nucleotide sequence, gene expression, neurons promoters, mice 417.

Olfactory mucose,

- atrial natriuretic hormone, immunogenicity localization, rats 419.
- receptors cells, ions currents, *Xenopus laevis* 390.

Olfactory nerve,

- embryogenesis, Golgi methodology+electron microscopy, mice 11.
- mechanical stimuli, temperature effects on action potential, *Lepisosteus osseus* 389.
- olfactory system, axons, glomeruli distribution, developmental stages, *Rana catesbeiana* 834.
- projections, olfactory bulb, *Rana* 383.
- sectioning, increases glial fibrillary acidic protein immunogenicity localization, olfactory system, rats 826.

Olfactory organs,

- ablation, antennal sensilla, sensory deprivation, courtship, mating behavior, *Drosophila melanogaster* 903.
- adenylate cyclase, purification, identification, rats 70.
- apertures, evolution reviews, *Crustacea* 836.
- chemoreceptors, ATP sensitivity, response nucleotides, *Panulirus* 376.
- development, glial cells role, morphology, *Manduca sexta*, reviews 1153.
- development, morphophysiology, *Oncorhynchus mykiss* 60.
- ecdutonucleotidase activity, kinetics, *Panulirus argus* 1154.
- receptors cells, some role, electrical properties, ions channels, ions currents, *Panulirus*, *Crustacea* 1126.
- sex pheromone, antennal sensilla ultrastructure, dendrites, pupae, *Manduca sexta* 817.

Olfactory pathways,

- mixture suppression, antennal chemoreceptors stimulation, *Panulirus argus* 4.
- semiochemicals, *Pieris brassicae*, *Leptinotarsa decemlineata* 2.

Olfactory peduncle,

- neurons containing neuropeptide Y immunogenicity, morphology, adults, species variation, *Mammalia* 823.

Olfactory perception,

- age+age related diseases effects on, man, reviews 803.
- alleochemicals, host searching behavior, reproductive behavior, host-parasite interactions, *Macrocentrus grandis*, *Hymanoptera* 919.
- chemical workers, acrylic acid+methylacrylic acid vapors exposure, toxicity 44.
- decrease, olfactory thresholds, multidimensional scaling, aging, man 809.
- ecophysiology, phagostimulants, carboxylic acids, amino acids, *Biomphalaria glabrata* 178.
- loss, progression, aging, threshold, man, reviews 810.
- morpholine, chemoreception, streams recognition, *Tenebrio* 236.
- mutants, genetic analysis, *Drosophila melanogaster* 754.
- pheromones, volatiles, host plants, *Trypodendron lineatum*, *Coleoptera* 1288.
- physiology, *Aves* 388.
- recognition, predators, conditioning, *Phoxinus phoxinus*, *Pisces* 583.
- reproductive behavior, nestling behavior, *Andrena clarkeella*, *Hymenoptera* 910.
- sex pheromone, electroantennograms, *Mamestra brassicae*, *Lepidoptera* 899.
- smell surveys 40.
- taste perception, modulation, depression, man 48.
- tests, odor thresholds, man 405.
- volatiles, plant extracts, larvae, *Hylemya antiqua*, *Diptera* 172.

Olfactory placode

- origin, luteinizing hormone-releasing hormone secreting cells, development, embryos, mice 77.

Olfactory preferences,

- artificial odors, age, mice 976.
- conditioning, proteins repetition effects on, rats 1355.
- conspecific odors, females, age effects on, mice 960.
- females, odors, males, mice 199.
- fragrances, geographical variations, seasonal variations, males, *Hymenoptera* 304.

Olfactory preferences, (continued)

- 927.
- ontogeny, conditioned response, cholecystokinin octapeptide, rats 977.
- Olfactory sensilla,**
- males, response, females sex pheromone biosynthesis, *Ostrinia nubilalis* 485.
- Olfactory stimuli,**
- binding, release, taste buds, *Macaca mulatta* 392.
- chemical communication, aggressive behavior, sex differences, *Monodelphis domesticus* 1338.
- conspecifics recognition, sexual discrimination, *Eublepharis macularius*, *Paroedura picta* 541.
- EEG, associative learning, rabbits 225.
- food preferences, methodology, *Littorina littorea* 1364.
- foraging behavior, host location, simulations, *Ips typographus* 1297.
- homing behavior, directional information, pigeons 513.
- host searching behavior, *Glossina* 512.
- males, urine, females, response, reproductive status, chemical communication, cats 1335.
- neurons, glucose sensitivity, odors response, sensitivity feeding, hypothalamus (lateral), *Macaca mulatta* 12.
- response variability, behavior, food odors, aggregation pheromone, *Oryzaephilus surinamensis*, *Coleoptera* 521.
- role defensive behavior, withdrawal, corticotropin-releasing hormone antagonists, intracerebroventricular administration, attenuation, rats 1344.
- +visual stimuli, role, mate selection, *Glossina morsitans morsitans* males, *Diptera* 169.
- wind, homing behavior, pigeons 588.

Olfactory system,

- adenylate cyclase activation mechanisms, solulan C-24, detergents, rats 20.
- antennal neurons, glial cells, cell culture, morphology, *Manduca sexta* 822.
- development, antennae, receptors neurons, cell culture, *Manduca sexta* 821.
- development, blood group B, blood group H antigens expression, rats 71.
- development, microtubule-associated proteins expression, rats 416.
- development, unilateral odors deprivation effects on, rats 72.
- fibers, projections brain, somatostatin, immunogenicity localization, *Gasterosteus aculeatus* 827.
- function, zinc deficiency, effects on, adults, mice 13.
- glial fibrillary acidic protein immunogenicity localization, olfactory nerve sectioning, increases, rats 826.
- immunohistochemistry, retinopinal neurons subpopulations, gonadotropin-releasing hormone FMR1amide reactivity, telencephalon, *Hexagramm* sterleti 831.
- interactions, sex pheromone, chemoreception, males, *Manduca sexta* 154.
- lipid membranes, odors response similarity, ions dependence 765.
- mathematical models, simulations, computer applications, neural networks, *chaco* 1114.
- neural cell adhesion molecule expression, development, mice 415.
- neurons, response pheromones, electrophysiology characterization, *Mamestra suasa* 753.
- neuropeptides-mRNA expression, hormones regulation, sexual dimorphism, reviews, rats 767.
- olfaction mechanism, chemical stimuli, odor perception, reviews 760.
- response 17 α -20 β -dihydroxy-4-pregnene-3-one, preovulatory pheromones, males, *Carassius auratus* 964.
- role sexual behavior, rats 965.
- sectioning, olfactory epithelium regeneration, growth-associated protein expression, mice, rats 1152.
- sex neurons, production patterns, *Procamburus* 1152.
- sex pheromone blends discrimination, *Heliothis*, *Lepidoptera* 139.
- stimulation, fragrances, environment, reviews 1427.
- +terminalia systems early development, embryos, *Cetacea* 830.
- vasoactive intestinal peptide, peptide histidine isoleucine, immunogenicity localization, adults, cats 1144.
- vomeronasal nerve, olfactory nerve, axons, glomeruli distribution, developmental stages, *Rana catesbeiana* 834.

Olfactory thresholds,

- hemispheric laterality, right brain lesions effects on olfactory discrimination, man 1147.
- olfactory perception decrease, aging, multidimensional scaling, man 809.

Olive oil,

- virgin, quality index evaluation kinetics, storage, packaging 305.

Olivettes,

- photosynthetic pigments isolation, chlorophyll, carotenoids, high-performance liquid chromatography, Spain 631.

Oncorhynchus kisutch,

- host behavior, olfaction, pheromones 998.

Oncorhynchus mykiss,

- olfactory organs development, morphology+physiology 80.

Ontogeny,

- olfactory preferences, conditioned response, cholecystokinin octapeptide, rats 977.

Onychomonyx,

- tarsal gland, histology, chemical communication, trail pheromone 176.

Open-field behavior,

- sex hormones effects on, rats 557.

Operant conditioning,

- olfactory discrimination learning, methodology, rats 1354.
- pheromones, hamsters 217.

Opiates

- agonists effects on drinking behavior, rats 979.
- antagonists, intracerebroventricular administration, effects on taste aversion, morphine dependent rats 224.
- κ -opioids, effects on alcohol preferences, drinking behavior, rats 1348.

Optimization,

- food selection, chemical stimuli, suspension feeders, *Eudiaptomus* 180.

Orange juice,

- aroma, volatiles quantification, polymeric films, packaging materials 1403.
- flavor+nutritive value maintenance, shelf life, temperature, sterilization 1085.
- navel, changes, bitterness extraction, California 1465.
- passion fruit juice, mixtures, organoleptic properties, taste panel evaluation 304.

Oranges,
bitter, peel oils chemical composition, sesquiterpenes+monoterpene, ripening 645.
fruit juices, flavor evaluation, volatiles components, stored products,
packaged food 702.
fruit juices samples, composition+dilution, quality control, Spain 610.
seeds oils, chemical composition 252.

Oreasens,
odors, mimicry, parasites, *Solenopsis invicta* 523.

Orcinoids
biological control, sex pheromone, *Prunus persica*, *Grapholita molesta*,
Grapholita pruniivora, USA, Virginia 947.

Oridaliaceae
floral fragrances, chemical composition, compounds trapping, *Platanthera*
strigata 252.

Ochromene illoides,
chemoreception, foraging behavior 155.

Orectocetes virilia,
interspecific chemical communication, disturbance pheromone 192.

Organic acids,
chemotaxis, *Pseudomonas syringae glycinea* 106.

Organic compounds,
water treatment, carbon, amorphous, drinking water taste 726.

Organoleptic evaluation,
Clepea harengus fishery products, curing, *Vibrio* starter cultures 730.
flavor+color+texture, vacuum packaging, modified atmosphere packaging
comparison, beef, frozen products 1494.
food quality, pasteurized milk, Brazil 1436.
preparation, kitchen frozen products, India 718.
+processing, scrambled eggs, yolk fats removal, taste panel evaluation 1492.
ripening, protein content, immobilized enzymes, proteases, cheddar cheese
preparation, India 719.

taste panel evaluation, cobalt-60 radiation effects on dairy products, off
flavor 1491.

taste panel evaluation, soybean milk yogurt 1498.

taste panel evaluation, training, industries+academic environment, comparison
739.

tempeh, *Rhizopus oligosporus* fermentation, beans 1495.

Organoleptic properties,
+biochemical characteristics, buffalo milk cheddar cheese, starter cultures
effects on, India 723.
cooking, ± fats removal, chops, mutton 1493.
correlation, production, methodology, beer, reviews 327.
dried milk, derivatives, dairy products improvements, Egypt 332.
drys+water addition, +massaging, +preblending, effects on organoleptic
properties, bologna 1497.

fiber improvements, enzymes treatment, apples pomace, *Pisum sativum* 362.
flavor, cheddar cheese fermentation, *Lactobacillus* starters cultures 1490.
flavor, comparison, modification, effects on ripening, cheddar cheese 1081.
+growth, *Cynips capparis*, seabream+sardines oil diets effects on 1464.
meat, radiation effects on 712.
+physical properties, age, fresh versus freezing effects on, meat, rabbits
1470.

restructured meat products, applications, food industry, restructured 1125.
sensorial quality, pH, Emmental cheese ripening effects on, buffalo milk 1054.
taste, cheddar cheese, accelerated maturation, *Streptococcus lactis* mutants
strains 1080.

taste panel evaluation, orange juice passion fruit juice mixtures 304.

Orientation,
behavioral genetics, sex pheromone response, *Pectinophora gossypiella*,
Lepidoptera 502.
chemical communication, foraging behavior, homing behavior, *Odontomachus*
bauri, ants 515.
flight, sex pheromone, males, *Phthorimaea operculella*, *Lepidoptera* 493.
hosts body odors, *Glossinidae* 161.
lettuce plant extracts, olfaction, chemical stimuli, attractancy, *Lipaphis*
erysimi, Homoptera 967.
olfaction, light, *Bruchophagus rodii*, *Hymenoptera* 1272.
sex pheromone, males, *Lepidoptera* 1258.
trail following behavior, trail pheromone, foraging behavior, *Leptothorax*
unifasciatus 164.

Ornithodoros sayiignyi,
mating behavior, sex pheromone, Acari 1239.

Oryza officinalis,
pest resistance, plant extracts, effects on feeding behavior, survival,
Nilaparvata lugens 1302.

Oryza sativa,
grain+milk containing food, *Bacillus cereus* spoilage, odors 727.
wine, aroma, bacteria removal, ultrafiltration, polysulfonamide 1440.

Oryzaephilus,
Coleoptera, population density, age, aggregation pheromone production 526.

Oryzaephilus surinamensis,
attractancy, aggregation pheromone, pheromone traps 1307.
behavior, olfactory stimuli, food odors, aggregation pheromone, response
variability, Coleoptera 521.
oviposition suppression, volatiles, larvae 1231.

Osteoblasts,
Caenorhabditis elegans,
geosmin production, nitrogen, light effects on, drinking water off flavor 338.

Osteosarcoma,
cells, chemotaxis stimulation, transforming growth factor- β , rats 859.

Ovary,
ablation, steroids treatment, effects on marking behavior+lordosis
behavior+pheromone secretion, rabbits 1340.
development, pheromones effects on, *Exoneura bicolor*, *Hymenoptera* 1215.

Ovibus moschatus,
males, dominance, conspecific odors, urine 995.

Oviposition,
artificial substrata, hemolymph kairomones, host-parasite interactions,

Oviposition, (continued)

Heliothis, Micropitris croceipes 883.
attractants, sugars, *Culex quinquefasciatus* 129.
detectors, alarm pheromone, *Brevicoryne brassicae*, *Myzus persicae*, *Delia radicum* 551.
detectors, bioassays, plant extracts *Erysimum cheiranthoides*, *Pieris rapae* 900.
host searching behavior, kairomones, *Braconidae* 1232.
oviposition deterring pheromone, larvae, competition, *Piers*, *Lepidoptera* 1250.
oviposition deterred pheromone, parasites, evolution, Insecta, models 507.
ovipositor sensilla, mechanoreception, hygrotaxis, *Dacus tryoni*, Diptera 898.
phytoplante chemicals, pheromony, host plants *Ostrinia nubilalis* 1262.
remating, chemoreception, sex pheromone, females, Diptera 902.
Spodoptera frugiperda sex pheromone effects on, *Braconidae* 503.
stimulants, charalactone, aristolochic acids, sequoyitol, *Atrophaneura sanguinea*, *Lepidoptera* 499.
stimulants, chemical composition, glucosinolates, *Brassica napus*, *Sinapis alba*, *Brassica juncea*, *Putella xylosteola* 1261.
stimulants, pollen, *Helianthus annuus*, *Homoeosoma electellum*, *Lepidoptera* 1251.
suppression, volatiles, larvae, *Oryzaephilus surinamensis* 1231.

Oviposition inhibition factor,
biological activity, reproductive behavior, *Bullinus tropicus* 132.

Oviposition pheromone,
synthesis, biological activity, *Culex quinquefasciatus* 1256.

Oxidation,
cooking temperature+storage effects on, restructured roasts, beef 1460.
effects on wine flavor+taste development 1092.
gallic acid, flavor modification, wine aging 1053.
lipids, antioxidants, food quality deterioration, meat products, reviews 1048.
lipids, flavor, effects on, storage conditions effects on, cooked meat, pork,
turkey 1465.
lipids, measuring techniques, rancidity 618.

Oxidative metabolism,
phagocytosis, leukocytes (neutrophilic) chemotaxis, glycolysis inhibitors
effects on, cattle 854.

1,11-Oxidocalamene,
structure, essential oils, volatiles components, sesquiterpenes, odors,
Ayndendron barbeyana 293.

Oxotremorum-M,
effects on negative evoked potentials, cortex (olfactory), guinea-pigs 769.

Oxygen,
levels, detection, arteries, mechanisms, demonstration, sensors, hamsters 34.

Packaged food,
plastics films, caty odors, ham 1438.
stored products, fruit juices, oranges, flavor evaluation, volatiles
components 702.

Packaging materials,
+brines concentration effect on quality, capers, *Capparis spinosa* 1471.
effects on flavor stability, dry whole milk 1453.
freshness, color loss prevention, shelf life, seafood 1090.
glassine paper, volatiles identification, flavor compounds 255.
+light, effects on orange drink, ascorbic acid, storage, beverage industry 724.
modified carbon dioxide atmosphere, low dose γ radiation processing.
effects on shelf life, chilling, *Ictalurus punctatus* 318.
solvents, effects on food flavor, flavor thresholds 310.
+storage, effects on virgin olive oil quality index, evolution kinetics 305.

Packaging materials,
effects on meat, cook-in-the-film, vacuum packaging 1457.
polymeric films, volatiles quantification, aroma, orange juice 1403.
polystyrene, plastics like off flavor 1481.
storage, effects on peach nectar quality 329.

Palaearctic fishes,
host-parasite interactions, swimming behavior, chemoreception, larvae,
Proterorhinus pandalica 528.

Palatability,
acidophilus milk, dahi types, India 265.
+fatty acid composition, bacon, canola diets, taste panel evaluation, pigs
1397.

food deprivation response, feeding behavior comparison, obesity, lean, man 964.
food intake inhibition, intraperitoneal glucose administration, feeding
behavior, rats 234.

food selection, chemical properties, *Microtus pennsylvanicus*, *Microtus ochrogaster*, Mammalia, USA, Illinois 985.

hedonic response, fresh pork sausages, sodium chloride, potassium chloride,
replacement 335.

round pork bacon food processing procedures, taste evaluation 41.
shelf life, ground beef patties, storage temperature, atmosphere, storage
time, effects on 325.
storage characteristics, precooked beef roasts 319.
taste panel evaluation, comparison, beef, chilled+rozen steaks 1488.

Paleoanthus,
paracloacal glands, lipids identification, gas chromatography, pheromones,
caimans 958.

Penilia flammæa,
Lepidoptera, pheromone traps, sex pheromone 508.

Penitulus,
olfactory organs, chemoreceptors, ATP sensitivity, response nucleotides 376.
olfactory organs, receptors cells, soma role, electrical properties, ions
channels, ions currents, Crustacea 1126.

Penitulus argus,
antennal chemoreceptors stimulation, olfactory pathways mixture suppression 4.
olfactory discrimination, habituation 510.

olfactory organs, ectonucleotidase activity, kinetics 1154.
sensilla ultrastructure, sensory neurons, olfaction 59.

Paper,
glassine, packaging, volatiles compounds identification, flavor 255.

Papillæ,
fungiform, adaptation, sodium chloride, citric acid, taste perception, men 794.
taste, collection, methodology, tongue, mice, rats 1112.

Papilio polytes,
cholecystokinin analogs effects on food intake 582.

Parabrachial nucleus,
gustatory zones, synaptophysin, immunogenicity localization, developmental

Parabrachial nucleus, (continued)
 stages, rats 80.
 neurons, response taste stimuli, rats 775.
 pons, electrophysiology response taste stimuli, sex differences, pregnancy, rats 431.
 taste neurons, synchronized discharges, rats 396.
 taste stimuli response analysis, vector space analysis, taste discrimination, rats 27.

Pancreas glands,
 +gut gland secretion, thin-layer chromatography, lipids, females+males comparison, *Alligator mississippiensis* 1336.
 lipids identification, gas chromatography, pheromones, *Paleosuchus*, caimans 1358.

Pancreum tetraurelia,
 folic acid chemoreceptors, cell membranes 105.

Paramyophrys,
 chemotaxis, phenol, naphthalene effects on 1211.

Parasites,
 odors, mimicry, *Orasema*, *Solenopsis invicta*, Formicidae 523.
 oviposition deterring pheromone, evolution, Insecta, models 507.

Parasitoids,
 Exeristes roborator, learning, olfactory perception, host location, *Hymenoptera* 1331.

Parasympathetic nervous system,
 fibers innervation submandibular gland, role gustatory-salivary reflex, *Microtus auratus* 26.

Parent-offspring interactions,
 recognition, odors, familiarity, agonistic behavior, captivity, *Microtus pennsylvanicus* 206.

Parental behavior,
 books, conferences, Mammalia 1342.
 reviews, Mammalia 1343.

Parenteral nutrition,
 appetite association, lipids effects on, man 1372.

Paroedura pictus,
 olfactory stimuli, visual stimuli, conspecifics recognition, sexual discrimination 1341.

Particle size,
 chemical stimuli, feeding, swimming, *Calanus helgolandicus*, *Centropages typicus*, *Temora longicornis* 177.

Parvovirinia,
 immunogenicity localization, olfactory bulb, adults, man 410.

Passiflora,
Citrus aurantium, fruit juices mixtures, organoleptic properties, taste panel evaluation 304.

Passiflora edulis,
 fruit juices, storage conditions, flavor 709.

Passion fruit juice,
 orange juice, mixtures, organoleptic properties, taste panel evaluation 304.

Pasturization,
 goat milk, curd, flavor, lactic acid bacteria 1473.
 storage, effects on milk shelf life, flavor, texture, appearance, evaluation 705.

Pasteurized milk,
 food quality, organoleptic evaluation, Brazil 1436.

Pasture,
 feeding, Angus-Hereford cattle, correlation, beef flavor 1402.

Pathology,
 olfactory epithelium neurons, Alzheimer's disease patients 45.

Peanuts,
 imitation cheese spreads, flavor+quality comparison, dairy cheese peanuts, Philippines 706.
 roasted, flavor+color evaluation, maturity, effects on 313.
 roasted, raw, volatiles analysis, gas chromatography, flavor 1401.

Pecans,
 canned products, -20°C temperature storage, effects on texture, color, flavor 707.

Pectin,
 methylesterase, isolation, characterization, apples, *Malus communis* 609.

Pectinophora gossypiella,
 activity patterns, males, pheromone traps, USA, Arizona 529.
 behavioral genetics, sex pheromone response, Lepidoptera 502.
 behavioral genetics, sex pheromone response, males, Lepidoptera 1246.
 pheromone selection, mating behavior, courtship, sterile-release, biological control 895.
 selection, sex pheromone production, Lepidoptera 1219.
 sex pheromone, bioassays, males behavior, Lepidoptera 501.

Pectoralis major,
 muscles, radiation+cold storage effects on pectoralis major proteins, electrophoresis, chickens 1045.

Pedrococcus,
 +*Micrococcus*, role cheddar cheese ripening, reviews 1444.

Peneus japonicus,
 vaccination, vibriosis, chemokinesis, hemocytes migration 848.

Penicillium,
 odor compounds, volatiles production 637.

Penicillium camemberti,
 odor compounds, volatiles production 637.

Penicillium chrysogenum,
 odor compounds, volatiles production 637.

Penicillium citrinum,
 odor compounds, volatiles, geosmin production 637.

Penicillium farinosum,
 odor compounds, volatiles, geosmin production 637.

Penicillium americanum,
 flour, antioxidants, effects on, salting, heat treatments, storage, effects on taste, quality 1087.

2-Pentadecaneone,
 (S)-2-pentadecyl acetate, identification, aggregation pheromone, *Drosophila busckii* 517.

(S)-2-Pentadecyl acetate,
 2-pentadecaneone, identification, aggregation pheromone, *Drosophila busckii* 517.

Pentobarbital,
 lithium chloride association, taste aversion learning, rats 573.

Pepste histidine Isoleucine,
 immunogenicity localization, olfactory system, adults, cats 1156.

Peptides,
 synthesis, α -factor analogs, sex pheromone, congeners, agonists, *Saccharomyces cerevisiae* 489.

Perfumes,
 fragrances, packaging, marketing research 373.
 industry, volatiles changes, chemical extraction, citrus oils, aroma improvements, reviews 681.
 industries, workers training, olfactory discrimination 682.

odoriferous compounds, synthesis 287.
 plants, importation, exportation, market research, lavender essence, France 687.

Perillartine,
 derivatives, taste perception, electrostatic properties, mechanisms, sweetness, receptors 282.

Periodontal ligament,
 cells, growth factors, fibronectin, chemotaxis, wound healing, periodontics 109.

Periodontitis,
 chemotaxis, fibronectin, growth factors, periodontal ligament cells, wound healing 109.

Periodontitis,
 junctional chemotactants, leukocytes (polymorphonuclear) chemotactic response measuring techniques, Leading Front methodology, man 437.

Peripheral blood,
 monocytes chemotactic factors, platelet-derived growth factor, man 84.

Periplaneta americana,
 chemical stimuli, electroantennograms, bioassays, pheromones 904.
 olfaction, phospholipase C formation, antennae, pheromones, guanine nucleotide-binding proteins 1127.

Peritonium,
 leukocytes (eosinophilic), chemotactic factors comparison, PAF-acether, rats 447.

Peritonitis,
 spontaneous, leukocytes (neutrophilic) chemotactic response, cats 1168.

Peroxidase,
 isoenzymes purification, characterization, ion-exchange chromatography, *Pisum sativum* 272.

Persea mexicana,
 bitter principle identification, glucopyranosides, medicinal plants, avocado, Mexico 1409.

Personality,
 factors, interaction, ambiental odors, lavender, clove, effects on cognitive ability, memory, man 409.

Pest control,
 biological control, mating disruption, sex pheromone, Lepidoptera 532.
 encapsulation, semiochemicals, host plants, Diptera 1322.
 forest management, pheromone traps, *Dendroctonus ponderosae* 540.
 isopropanol traps, *Cotinis nitida*, Coleoptera 1313.
 models, pheromone traps, sterile-release, fecundity 946.
 pest monitoring, pheromone traps, *Diatraea grandiosella* 530.
 pheromone traps, aphid attraction, *Ephestia kuhniella*, Lepidoptera 1310.
 pheromone traps, *Dendroctonus* pheromones, *Hydastes salebrosus* 1317.
 pheromone traps, *Ips typographus* 181.
 pheromone traps, *Prostephanus truncatus*, *Zenopsis*, Tanzania 1314.
 population density, pheromone traps, *Ips typographus*, Europe 942.
 relationship, chemical properties, pheromones, synthetic pheromones, Insecta 242.

Pest outbreaks,
 monitoring, sex pheromone pheromone traps, *Cylas formicarius elegantulus*, USA 537.

Pest resistance,
 plant extracts, effects on feeding behavior, survival, *Nilaparvata lugens*, *Oryza officinalis* 1302.
 sequestering defense secretions, pheromones, *Ips typographus*, Norway, Coleoptera 929.

Pest status,
 orchards, monitoring, pheromone traps, Lepidoptera 912.
 pheromone traps, monitoring, *Trogoderma granarium* 539.
 pheromone traps, sex pheromone, *Pyrus malus*, *Prunus*, *Grapholita loبارzewskii*, Switzerland 1315.
 stored products, pheromone traps, *Cucujidae*, *Tenebrionidae* 1306.

Pests,
 attractancy, synthesis synthetic sex pheromone, *Lobesia botrana*, Lepidoptera 1000.
 fruit trees, Synanthedon, sex pheromone synthesis, (3Z,13Z)-3,13-octadecadienyl acetate, (3E,13Z)-3,13-octadecadienyl acetate, Grignard Sesidiae 999.

Petroselinum crispum,
 parsley essential oils chemical composition+yield 688.

pH,
 adjustment, heat treatment, effects on volatiles compounds, garlic, *Allium sativum* 630.
 bait proteins, effects on volatiles, attractancy, Tephritis 535.
 +heat treatments, effects on volatiles compounds formation, stability, *Allium sativum* 605.

Pheidole cochleariae,
 larvae, defense secretions, interspecific relationships, intraspecific relationships 1286.

Phagocytosis,
 chemotaxis, leukocytes (neutrophilic), aging, man 443.
 chemotaxis, leukocytes (polymorphonuclear), man, seminal vesicle epithelium proteins, rats, effects on 449.
 oxidative metabolism, leukocytes (neutrophilic) chemotaxis, glycolysis inhibitors effects on, cattle 854.

Phagotumulants,
 aspartame, feeding, insensitivity, *Heliothis zea*, *Phormia regina* 1136.
 ecophysiology, olfactory perception, carboxylic acids, amino acids, *Biomphalaria glabrata* 178.
 engorgement, feeding behavior, ATP, *Glossina palpalis palpalis* 162.
 gustatory stimuli, nutritive value, carbohydrates, *Heliothis zea* larvae 1290.
 ribonucleotides, yeasts, hydrolyzates, *Ceratitis capitata*, Diptera 1289.

Phagostimulants, (continued)
 singular host specificity, feeding, *Ceutorhynchus constrictus* 1304.

Phenoloxidinases,
 tissue distribution, off flavor components, *Ictalurus punctatus*, seafood 1479.

Phesculus acutifolius,
 beans, nutritive value, taste panel evaluation, akara, ethnic food 733.

Phesculus vulgaris,
 host plants, phenology, phylloplane chemicals, Pyralidae oviposition 1262.

seeds development, lectins biosynthesis 1038.

storage effects on beans, protein changes, hard-to-cook 1447.

o-Phellandrene,
 + β -phellandrene + limonene + elemol, essential oils chemical composition, *Schinus molle* L fruits + leaves 1066.

Phellandrene,
 + α -phellandrene + limonene + elemol, essential oils chemical composition, *Schinus molle* L fruits + leaves 1066.

Phenols,
 biosynthesis, m-cresol, odor compounds, *Citrus limon* isolates, *Didymosphaeria* 1405.

content, polyphenol oxidase activity evolution, wine grapes maturation, viticulture 264.

detectors, food preferences, *Microtus pennsylvanicus*, *Picea*, *Pinus* 1303.

effects of nematoids, *Ciliata* 1211.

fractionation, high-performance liquid chromatography, red wine 648.

measuring techniques, flavor compounds, 4-Vinylguaiacol, 4-Vinylphenol, high-pressure liquid chromatography, beer, Bavaria 273.

Phenylyethylamine,
 induction, taste aversion learning, rats, mice 213.

Phenyliothiocarbamide,
 taste deficiency, inheritance, genetic models, man 791.

taste sensitivity, family studies, sorting tests, men 790.

taste thresholds, geographical variations, man, Japan 795.

Phenyliothiourea,
 taste, saliva, proline rich proteins, genes, linkage analysis, man 749.

Pheromone binding proteins,
 expression, antennae, development, *Lymantria dispar* 58.

Pheromone biosynthesis-activating neuropeptide,
 amino acid sequence, activity, *Bombyx mori* 134.

Pheromone emission,
 age, *Pseudoplusia includens* 130.

epipharyngeal secretions, *Thysanopteryx ephemeraeformis*, Lepidoptera 880.

host plant selection, *Thysanopteryx ephemeraeformis*, genotypes, *Antennophorus grandis* 146.

mating behavior, sterile-release, biological control, Lepidoptera 895.

pregnancy, protection, infants killing, males, rats 558.

sex pheromone, *Bruchidae* 492.

sex pheromone, males, acoustic responses, sound production, females, Pyrrharctia isabella 124.

Pheromone gland,
 acetate incorporation, cyclic AMP mediation, hormones control, *Heliothis armigera*, Lepidoptera 143.

Pheromone traps,
 activity patterns, males, environmental factors, *Pectinophora gossypiella*, USA, Arizona 529.

aggregation pheromone, attractancy, *Amblyomma hebraeum* 183.

aggregation pheromone, attractancy, *Oryzaephilus surinamensis* 1307.

aggregation pheromone, attraction, synergism, host plants, Curculionidae 1316.

attractancy, design, *Prostephanus truncatus*, Coleoptera, Zea mays crop fields 949.

attractancy females, *Lutzomyia longipalpis*, Diptera 1217.

attractancy, pest control, *Epeorus fitchii*, Lepidoptera 1310.

attractancy, sex pheromone, Lepidoptera, Czechoslovakia, Bohemia 941.

attractancy, sex pheromone, *Yponomeuta malinellus* 1308.

comparison, Heliothis zea, USA, Oregon, Willamette Valley 1312.

control programs, *Synanthedon myopaeformis* 182.

Dendroctonus pheromones, pest control, *Hylesinus rufus* 1317.

design, efficacy, sex pheromone, *Cydia nigricana* 1321.

design, sex pheromone, pest control, *Heliothis zea*, Lepidoptera 1237.

efficacy, location, *Rhagoletis mendax*, *Vaccinium angustifolium* 547.

evaluation, attractancy, semiochemicals, Trypodendron lineatum, Coleoptera 186.

hatching, predictions, *Chilo infuscellatus* 188.

Heliothis virescens 513.

monitoring, pest status, orchards, Lepidoptera 912.

monitoring, pest status, stored products, Cucujidae, Tenebrionidae 1306.

pest control, forest management, *Dendroctonus ponderosae* 540.

pest control, *Ips typographus* 181.

pest control, population density, ips typographus, Europe 942.

pest control, *Prostephanus truncatus*, Zea mays, Tanzania 1314.

pest status, monitoring, *Trogoderma granarium* 539.

pest monitoring, *Diatraea grandiosella* 530.

sex pheromone, attractancy, *Campylomma verbasci*, Heteroptera 495.

sex pheromone, attractancy, males, *Diabrotica batatas* 1320.

sex pheromone, attractancy, (Z,Z)-7,9-dodecadienyl acetate, *Epinotia pedella* 545.

sex pheromone, attractants, *Cydia pomonella* 536.

sex pheromone, attractants, *Heliothis armigera* 1318.

sex pheromone, chemical composition, *Zelapharina canadensis* 533.

sex pheromone, *Cydia caryana* 1311.

sex pheromone, lipoomea, *Cylas formicarius*, Taiwan 950.

sex pheromone, monitoring, pesticide resistance, *Platynta idaealis*, USA, Northeast 542.

sex pheromone, *Panolis flammea*, Lepidoptera 508.

sex pheromone, pest outbreaks, monitoring, *Cylas formicarius elegantulus*, USA 537.

sex pheromone, pest status, *Pyrus malus*, *Prunus*, *Grapholita loبارzewskii*, Switzerland 1315.

sterile-release, pest control models, fecundity 946.

Pheromones,
 activity, tests, aphrodisin related proteins, purification, female vagina, structure-activity relationships, males copulatory behavior, hamsters 957.

androst-16-enes + C19 steroids analysis, semen odors, man 203.

antennal sensilla, external chemoreceptors, cells, males, *Manduca sexta* 1.

attractancy, flight, diffusion models, *Ips typographus* 943.

bioassays, electroantennograms, *Periplaneta americana* 904.

biosynthesis, characterization, acetyltransferase, *Argyrotaenia velutinana* 886.

biosynthesis, inhibition, analogs, sex pheromone, *Thaumetopoea pityocampa* 1254.

Pheromones, (continued)
 biosynthesis, Lepidoptera 118.

brood pheromone, conspecific odors, immature stages, Formicidae 921.

characterization, chemical composition, *Nasonov* gland, *Apis cerana indica*, Hymenoptera 1220.

characterization, chemical composition, semiochemicals, sex differences, *Sylvicapriva grimmia*, Mammalia 963.

chemical analysis, social behavior, *Apis mellifera*, Hymenoptera 195.

chemical composition, femoral gland secretion, *Dipsosaurus dorsalis* 1362.

chemical composition, specificity, Dufour's gland, Halticidae 150.

chemoreception, antennal sensilla, *Heliothis zea* 756.

chemoreceptors, cells, temporal responses, *Antherea polyphemus* 7.

components, chemoreceptors, sensitivity, number, *Antherea pernyi*, *Antherea polyphemus* 8.

congeners, agonists, α -factor analogs, peptides synthesis, *Saccharomyces cerevisiae* 489.

degradation, aldehydes oxidation enzymes, *Heliothis virescens* 118.

Dendroctonus, traps, pest control, *Hylesinus salearbus* 1317.

detection, ultraviolet visual stimuli, *Dipsosaurus dorsalis* 210.

deuterium, electrophysiology, Insecta 548.

dimethyl sulfide association, detection, animals, *Tuber melanosporum* 1002.

disturbance pheromone, interspecific chemical communication, *Orconectes virilis* 192.

Dufour's gland, recruitment, Formicidae 179.

ectocarpene conformation, models, *Cutteria multifida*, Ectocarpus siliculosus 955.

effects on population dynamics, aggregation behavior, interspecific relationships, biological control, *Sophytlidae* 945.

effects on reproductive behavior, caste differentiation, ovary development, *Exoneura bicolor*, Hymenoptera 1215.

effects on response, conspecific odors, urine, females, mice 554.

estrus, body fluids detection, cattle 204.

α -factor, mating types, sensitivity, characterization, mutants, cell cycle arrest, *Saccharomyces cerevisiae* 908.

α -factor, *Saccharomyces cerevisiae* 907.

gene transfer, signals, plasmids, cell aggregation, *Enterococcus faecalis*, reviews 1191.

glands histology + ultrastructure, *Lutzomyia longipalpis*, Diptera 913.

glycoproteins, induction biosynthesis, *Volvox carteri* 1265.

guanine nucleotide-binding proteins, formon, phospholipase C, antennae, olfaction, *Periplaneta americana* 1127.

host plants, volatiles, olfactory perception, *Trypodendron lineatum*, *Podocarpus* 1289.

identification, 4-methyl-3,25-hexadienoic acid, males, gallis, *Urophora cardui*, *Urophora stylata*, Diptera 1240.

isomers, synthesis, Coleoptera 1235.

larvae release, host-parasite interactions, *Rhithropanopeus harrisi*, *Loxothylacus panopaei* 487.

males, effects on sexual maturation females, estrus cycle, mice 1337.

mandibular glands, queen, effects on social behavior, workers, *Apis mellifera* 1334.

marking behavior, tigers, rice aroma compounds volatiles chemical composition similarity 972.

mating disruption, host-parasite interactions, *Rhyacionia zozana* 544.

mating, purification, characterization, *Dileptus anser* 133.

membrane fusion regulation, sexual maturity, *Dictyostelium discoideum*, reviews 491.

odors, trapping, host plants, *Amyleoia transiliensis* 538.

olfaction, homing behavior, *Oncorhynchus kisutch* 998.

offspring systematics, responses, electrophysiology characterization, *Manasteria susca* 753.

operant conditioning, hamsters 217.

oviposition, deterrents, parasites, evolution, Insecta, models 507.

paracloacal glands, lipid identification, gas chromatography, *Pelecanus conspicillatus*, caimans 958.

population differentiation, divergence, reproductive behavior, *Plethodon vehiculum* 556.

preovulatory, 17 α ,20 β -dihydroxy-4-pregn-3-one, olfactory system response, males, *Carassius auratus* 964.

receptors, antennal sensilla, olfaction, nerves impulses recordation, Insecta 5.

regulation, cell agglutination, sexual behavior, yeasts, reviews 483.

repellency, age, crowding behavior, *Blattella germanica* 889.

reproduction, bioassays, queens, *Solenopsis invicta* 366.

reproduction regulation, *Macrobrachium rostratum* 135.

response pathway, characterization, suppressors, mating types, mutants, *Saccharomyces cerevisiae* 906.

role, cell recognition, mating types genetics, *Euploea 1253*.

sequestering defense secretions, pest resistance, *Ips typographus*, Norway, Coleoptera 929.

sequestering pyrrolizidine alkaloids, defensive mechanisms, host plants, reviews, *Lepidoptera* 939.

spERMATION stimulation, breeding, fish culture, *Cyprinus carpio* 201.

statistical analysis, synergism, antagonism, mixtures 1106.

stimulation, antennae, phospolipase C, Orthoptera, Blattodea 757.

synthesis, components, enantioomers 240.

synthesis, *Lobesia botrana*, *Bombyx mori* 243.

synthetic, biosynthesis, alkenes, methodology 596.

synthetic, chemical properties, relationship, pest control, Insecta 242.

triedure, design, formulations, efficacy, pest control, *Ceratitis capitata* 541.

urine volatiles, dominance, subordination, social rank, males, mice 961.

vagina exudates, urine, females, effects on testosterone secretion, males, *Macacus mulatta* 966.

Phenyllactone,
 water circulation, air circulation, foraging behavior, models 953.

Phlebia radicata,
 Molophilidae, chemoattractants, metamorphosis, zooplankton 1197.

Phlebotomus papatasii,
 armo compounds, alcohols, volatiles, flavor compounds biosynthesis 602.

population differentiation, traps, attractancy, leishmaniasis vectors, Israel, Jordan Valley 187.

Phorbol 12,13-dibutyrate,
 enhancement, synaptic transmission, cortex (olfactory), guinea-pigs 384.

Phoron,
 effects on storage deterioration, inhibition, pits bitter principle, *Melus*

Subject Index

Pherone, (continued)

Phospho-
 food additives, effects on flavor+texture, meat, seafood, reviews 1448.

Phosphatidylinositol 4,5-bisphosphate,
 degradation, inositol 1,4,5-triphosphate accumulation, cyclic AMP induction, chemotaxis, Dicytostelium discoideum 457.

Phosphoinositols,
 turnover stimulation, mitosis+chemotaxis stimulation, platelet-derived growth factor dimers 103.

Phospholipase C,
 formation, guanine nucleotide-binding proteins, pheromones, olfaction, *Periplaneta americana* 1127.

Phospholipids,
 +fatty acid composition, effects on flavor, Bison, Hereford, Brahman, cattle 248.

Phosphorylation,
 protein, role, leukocytes (neutrophilic) chemotaxis, protein kinases, reviews 1202.

Phosphotransferase,
 systems, chemotaxis, flagella role, gram-negative bacteria 462.

Photosynthesis labelling,
 olfactory epithelium, electro-olfactogram, olfactory discrimination, Amphibia 1130.

Photoperiod,
 stimulation, sex pheromone biosynthesis, Noctuidae 149.

Photosynthetic pigments,
 isolation, chlorophyll, carotenoids, high-performance liquid chromatography, olives, Spain 631.

Phoxinus phoxinus,
 recognition odors, odors, conditioning, *Pisces* 583.

Phrynosoma cornifrons,
 behaviors, chemotactic factors, metamorphosis, environmental effects 1198.

Phratora vitellinae,
 larvae, defense secretions, interspecific relationships, intraspecific relationships 1286.

Phreatichthys andruzzii,
 conspicuous odors effects on locomotor activity 207.

Phthiracarus opercularis,
 males, orientation, flight, sex pheromone, Lepidoptera 493.

Phycobiliproteins,
 geosmin production, drinking water off flavor, *Oscillatoria brevis* 338.

Phyloplane,
 chemicals, host plants, oviposition, *Ostrinia nubilalis* 1262.

Physalis angulata,
 host searching behavior, host-parasite interactions, *Microplitis croceipes*, *Helicoverpa armigera* 1293.

Physical activity,
 induction, hyperpnea, utilization, chemoreceptors, lung, man 403.

Physical properties,
 chemosensory properties, sodium salts, water addition, effects on long term frozen food storage, meat, turkeys 350.

Physicochemical properties,
 changes, milk evaporation+concentration, storage, India 1088.

Phytoplankton,
 food organisms, locomotion, chemotaxis, *Favella* 871.

Picas,
 phenols, deterrents, food preferences, *Microtus pennsylvanicus* 1303.

Picea glauca,
 camphor, inhibition, feeding behavior, *Lepus americanus* 231.

Picea obesa (L.) Karst.,
 leaves, monoterpenes variability, chemotaxonomy, Pinaceae 640.

Pilea pimara,
 symbolism *Dendroctonus ponderosae*, verbenol, conversion verbenone, aggregation pheromone 1285.

Pickling,
 cucumbers, spoilage, butyric acid, *Clostridium tertium*, odors 710.

Picrasma javanica,
 bitter principle structure, javanicinolide A, quassinooids, X-ray crystallography, plants 263.

Pieridae,
 semiochemicals 2.

Pieris,
 antifeedants, feeding behavior, chemoreceptors stimulation, Lepidoptera 1300. Lepidoptera, larvae, amino acids chemoreception, food plants 525. oviposition deterring pheromone, larvae, competition, Lepidoptera 1250.

Pieris brassicae,
 food intake, chemoreception interference, antifeedants, sesquiterpenes, Lepidoptera 924.

Offaction pathways, semiochemicals 2.

Pieris rapae,
 oviposition deterrents, cardenolides, bioassays, *Erysimum cheiranthoides* plant extracts 900.

Pigment,
 skin, taste perception relationship, males+females comparison, Malas, India 1146.

Pigments,
 browning, fruit juices, storage, glass, cans, high-performance liquid chromatography, off flavor, grapefruit 653.

Pinophilus promelas,
 alarm pheromone effects on benzodiazepines receptors binding, brain 591. response alarm pheromone, exploratory behavior, alarm behavior 239.

Pimozide,
 effects on quinine taste aversion, rats 1356.

Pinaceae,
 Picea obesa (L.) Karst. leaves, monoterpenes variability, chemotaxonomy 640.

α -Pinene,
 lemon oil, essential oils chemical composition, gas chromatography, *Sideritis granatensis*, Lamiaceae, Spain 691.

Pinnotheces ostreum,
 defensive mechanisms, allelochemicals, predators, *Fundulus heteroclitus* 1280.

Pinus,
 phenols, deterrents, food preferences, *Microtus pennsylvanicus* 1303.

Pinus contorta latifolia,
 pest control, forest management, pheromone traps, *Dendroctonus ponderosae* 540.

Pinus contorta murrayana,
 boles, volatiles chemical analysis, monoterpenes 1428.

Pinus resinosa,
 attractants, pitfall traps, *Hylobius radicus*, *Pachylobius picivorus*, *Coleoptera* 546.

Pinus sylvestris,
 host plants, host selection, relationship, damage, plant extracts, verbenone, *Tomicus piniperda* 173.

Pinus sylvestris L.,
 essential oils analysis, terpenes, headspace gas chromatography 294. terpenes genetic control, inheritance, variation, headspace gas chromatography 259.

Piperita L.,
 cultivars identification, markers, essential oils, chemical composition 662.

Piperitone oxide,
 + β -bisabolene, aroma compounds, oils, vblatiles, gas chromatography, *Calamintha nepeta*, Greece 1395.

Pisces,
 larvae, settling behavior, chemical perception 593.

Polypterus senegalus embryos olfactory organs morphology, developmental stages 833.

Plaus sathrum,
 apples, pomace, enzymes, fibre, improvements, organoleptic properties 362. natural brine fermentation, effects on nutrients, amino acids, galactosides 307.

peroxidase isoenzymes purification, characterization, ion-exchange chromatography 272.

roots capa chemotactic factors, chemotaxis, Agrobacterium tumefaciens 107.

roots, crown gall, pathogenesis, chemotaxis requirements, Agrobacterium tumefaciens 472.

Pitfall trap,
 attractants, *Pinus resinosa*, *Hylobius radicus*, *Pachylobius picivorus*, *Coleoptera* 546.

Pits,
 bitter principle, storage, deterioration inhibition, phorone effects on, apples, *Malus pumila* 1408.

Placenta,
 antigens, X-P2, immunogenicity localization, olfactory bulb, rats 1157.

Plagiolastra vericalora,
 larvae, defense secretions, interspecific relationships, intraspecific relationships 1286.

Planotrichia excessana,
 sex pheromone Z-8-tetradecenyl acetate Z-8-tetradecenyl acetate, palmitic acid desaturation, Lepidoptera 152.

Plant extract,
 bioactive, Lepidoptera oviposition deterrents, *Erysimum cheiranthoides* 900. *Carica papaya*, antifeedants, characterization, purification, Noctuidae, *Chrysomelidae* 932.

characterization, antifeedants, *Celestus angulatus* 931.

host plants, synergism, aggregation pheromone attraction, Curculionidae, pheromone traps 1316.

pest resistance, effects on feeding behavior, survival, *Nilaparvata lugens*, *Oryza officinalis* 1302.

questering, host plants, reviews, Lepidoptera 939.

questering, pheromones, pest resistance, *Ips typographus*, Norway, Coleoptera 929.

verbenone, relationship, damage, host selection, host plants, *Pinus sylvestris* 173.

volatiles, olfactory perception, larvae, *Hydema antiqua*, Diptera 172.

Plants,
 Aldrovanda, *Fordi Hemsl.* seeds extracts, chemotactic factors characterization 478.

Amaranthus residue volatiles, identification 639.

aromatic, essential oils chemical analysis, sesquiterpenes, folk use, insect repellents, *Triumfetta flava* 288.

glucosides biosynthesis from monoterpenes alcohols 674.

perfumes, importation, exportation, market research, lavender essence, France 687.

poisoning, ingestion, aversion learning, intraruminal lithium chloride infusion, feeding behavior, cattle 973.

terpenoids, deterrents, dose-response effects, Formicidae 522.

Plasma levels,
 plasma levels 205.

Plasma membranes,
 guanine nucleotide-binding protein activity, formyl peptides leukocytes (neutrophilic) stimulation, chemotactic factors, rabbits 1176.

leukocytes (neutrophilic), chemotactic factors receptors, interactions, transduction proteins, man 1177.

membrane potential, depolarization, cyclic AMP induction chemotaxis, *Drosophila melanogaster* 861.

superantitoxins, *Entamoeba histolytica*, chemotactic factors, chemotaxis, leukocytes (neutrophilic), man 86.

Plasmids,
 cell aggregation, pheromones, gene transfer, signals, *Enterococcus faecalis*, reviews 1191.

transfer, sex pheromone, *Enterococcus faecalis*, reviews 97.

Plasmin,
 requirements, ripening, Swiss cheese 308.

Plastics,
 like off flavor, polystyrene packaging materials 1481.

packaged food caty odors, ham 1438.

Platanthera stricta,
 floral fragrances, chemical composition, compounds trapping, Orchidaceae 258.

Platelet-activating factor,
 leukocytes (neutrophilic)+leukocytes (eosinophilic) chemotaxis induction, platelet-activating factor antagonists, inhibition, man 856.

Platelet-derived growth factor,
 chemotactic factors, peripheral blood monocytes, man 84.

dimers, mitosis+chemotaxis stimulation, phosphenoinositol turnover stimulation 103.

fibroblast, fibroblasts chemotaxis, protein kinase C role, man 481, 481.

high chemotactic response, mesoderm, teratocarcinoma cell lines, mice 1189.

Platelet-derived growth factor receptors,
 cloning, gene expression, reconstitution, chemotaxis signal transduction, hematopoiesis cells 864.

Platyrrhina stutiana,
temperature, effects on calling behavior, Lepidoptera 952.

Plethodon vehiculum,
pheromones, population differentiation, reproductive behavior 556.

Plodia interpunctella,
stereoselective sex pheromone synthesis 241.

Plumes,
odors, agricultural wastes, industrial wastes, hydrogen sulfide 300.
sense, volatile source location, antennae neurons, *Agrotis segetum*, *Heliothis virescens* 127.

Phytolaelia zylostoma,
olfaction stimulants, chemical composition, glucosinolates, *Brassica napus*, *Sinapis alba*, *Brassica juncea* 1281.

Pneumonia,
bacteria, patients, lung leukocytes (neutrophilic), chemotactic factors, C5a+leukotriene B4 445.

Poisoning,
plants, ingestion, aversion learning, intraruminal lithium chloride infusion, feeding behavior, cattle 973.

Pollution control,
waste disposal, milk products treatment methodology, India 1435.

Pollution effects,
chemotaxis, Ciliata 1211.

Polygonum minus,
essential oils, chemical composition 289.

Polymers,
food flavor absorption, limonene 1468.

Polymethionathione,
asparagus ingestion, urine odors compounds, S-methyl thioacrylate, S-methyl-(3-methylthio) thiopropionate, France 52.
asparagus ingestion, urine odors, Israel 53.

Polyphenol oxidase,
activity evolution, phenols content, wine grape maturation, viticulture 284.

Polypterus senegalus,
olfactory organs morphology, developmental stages, embryos, Pisces 833.

Polyphyllium violaceum,
ammonia, negative chemotaxis 466.

Polystryrene,
packaging materials, plastics like off flavor 1481.

Polyulfonamide,
ultrafiltration, *Oryza sativa* wine, aroma, bacteria removal 1440.

Pomacentrus,
larvae, settling behavior, chemical perception 583.

Pons,
prorbaculus nucleus, electrophysiology response taste stimuli, sex differences, pregnancy, rats 431.

Population density,
age, aggregation pheromone production, *Oryzaephilus*, Coleoptera 526.
pest control, pheromone traps, *Ips typographus*, Europe 942.
regulation, aggregation pheromone inhibition attractancy, verbenone, ipsenol, Coleoptera 934.

Population differentiation,
pheromones, reproductive behavior, *Plethodon vehiculum* 556.
traps, attractancy, leishmaniasis vectors, *Phlebotomus papatasi*, Israel, Jordan Valley 187.

Population dynamics,
biological control, models, aggregation pheromone, Scolytidae 944.
biological control, semiochemicals, effects on aggregation behavior, interspecific relationships, Scolytidae 945.
competition, nutrient concentrations, limiting factors, motility chemotaxis, role, mathematical models, bacteria 98.

Population genetics,
chemical communication, effects on migration, *Drosophila melanogaster*, Japan 1330.

Populus,
beeswax headspace volatiles chemical composition, propolis 672.

Populus tremuloides,
feeding deterrents, coniferyl benzoate, *Bonasa umbellus* 1296.

Pork,
fresh sausages, sodium chloride, potassium chloride, replacement, palatability, hedonic response 335.
vacuum packaging, chilling systems, effects on quality, taste panel evaluation 708.
vacuum packaging, controlled atmosphere, effects on 1091.

Portunus pelagicus (L.),
taste panel evaluation, seafood meat deterioration, texture, mushiness, flavor, cooking time 731.

Potassium,
chemotaxis, *Rhodobacter sphaeroides* 1192.

Potassium channels,
potassium hypoxia, dispersed chemoreceptors cells, carotid body, Mammalia 32.

Potassium chloride,
sodium chloride, replacement, palatability, hedonic response fresh pork sausages 335.
sodium chloride solutions, mouth irritation, exposure duration, concentration, correlation, man 55.

Poultry,
feeding, fish oils content, effects on eggs+meat quality, taints 725.
ground meat patties, sodium alginate+calcium carbonate+lactic acid, effects on aroma, flavor, juiciness 326.

Predator-prey interactions,
chemoreception, *Buccinum undatum*, *Leptasterias polaris* 168.

Predators,
defensive mechanisms, allelochemicals, *Pinnoetheres ostreum*, *Fundulus heteroclitus* 1280.
detection, chemoreception, *Buccinum undatum* 168.
feces odors, olfactory discrimination, *Saguinus labiatus* 592.
odors, feces, effects on feeding behavior, cattle, sheep 983.
odors, recognition, conditioning, *Phoxinus phoxinus*, Pisces 583.
responses, anti-predator behavior, *Xenopus laevis*, *Lycodonomorphus rufulus*, *Lycodonomorphus laevisrufulus* 1381.

Prey-avoidance behavior,
sensory stimuli, prey detection, chemoreceptors, *Unionicola carassii*, *Acaris 1273.*

Preferences,
alcohol, kappa opioid receptors effects on drinking behavior, rats 1348.

Preferences, (continued)
flavor, conditioning, flavored water drinking behavior, saccharin, rats 1349.
tests, taste discrimination, taste aversion, sucrose, sodium cyclamate, sucrose octaacetate, rodents 574.

Pregnancy,
lactation, food intake+meal pattern, sheep 1376.
odors role, pregnancy maintenance, sex chromosomes, mice 962.
parabronchial nucleus, pons, electrophysiology response taste stimuli, rats 431.
pheromone emission, protection, infants killing, males, rats 558.

Pregnanolone,
binding sites, olfactory bulb, rats 838.

Prenatal experience,
aspartame, odor aversion learning, guinea-pigs 379.

Prey,
abundance, chemical stimuli, selection, foraging behavior, *Salmo gairdneri* 997.
attractancy, *Nematomorpha* 193.
capture, diel variations, *Dicranota sandithomae* 915.
capture, feeding behavior, spirocysts, chemoreceptors, *Aptasia pallida* 1267.
movements, chemoreceptors endocytosis mechanoreceptors, *Haliplanaria luciae* 459.
odors, olfactory discrimination, foraging behavior, *Varanus exanthematicus*, *Holoderma suspectum*, lizards 566.
olfactory discrimination, *Anolis carolinensis*, *Sceloporus malachiticus*, *Crotaphytus mystaceus*, lizards 385.

Primates,
Galago crassicaudatus, *Galago garnetti*, auditory discrimination, olfactory discrimination, species communication 560.
Microcebus murinus, feeding behavior, seasonal variations, taste thresholds, sucrose 393.

Proboscipedia pandicularis,
larvae, swimming behavior, chemoreception, host-parasite interactions, *Palaeomonetes pugio* 528.

Proboscis,
olfactory discrimination, conditioning, *EMG*, *Apis mellifera*, Hymenoptera 916.

Procambium,
olfactory system, sensory neurons, projections patterns 1152.

Procellariiformes,
olfactory perception, physiology 388.

Processing,
precooked roasts, beef, tenderization+vacuum massage+salt levels effects on flavor, taste panel evaluation 1458.
salt, grinding, effect on meat flavor, pre-cooked+restructured, sheep 1451.

Progesterone,
+glucocorticoids, leukocytes (eosinophilic) chemotactic factors regulation, estrogens treatment, uterus, rats 1180.

Promoters,
neurons, olfactory marker protein genes, nucleotide sequence, gene expression, mice 417.

Promotion,
new products, hybrids watermelons, sweetness 374.

Propionic acid,
adaptations, pyruvic acid, *Rhodobacter sphaeroides*, chemotaxis, density gradients 1187.

Propolis,
headspace volatiles chemical composition, beeswax, *Populus* 872.

Prostaglandins,
effect on fetuses breathing, respiration control, carotid body chemoreceptors, sheep 398.

Prostephanus truncatus,
pest control, pheromone traps, *Zea mays*, Tanzania 1314.
pheromone traps, attractancy, design, *Zea mays* crop fields, Coleoptera 949.

Protocells,
characterization, electrophoresis, cheese coagulation, *Cynara cardunculus* 1019.

Protein kinase C,
modulation, cell adhesion, chemotactic response, Lewis carcinoma, lung, man 104.
modulation synaptic transmission, cortex (olfactory), pharmacokinetics, rats 837.
role fibroblast growth factor (basic) effects on endothelium cells, chemotaxis, growth, microvasculature, cerebrum, cattle 863.
role, fibroblasts chemotaxis, platelet-derived growth factor, fibronectin, man 481.

Protein kinases,
proteins phosphorylation role, leukocytes (neutrophilic) chemotaxis, reviews 1202.

Proteinase,
cheese flavor, mutants, *Streptococcus* 1487.
Ustilago colletti II reaction products, leukocytes (neutrophilic) chemotaxis activity, man 95.

Streptococcus thermophilus, *Lactobacillus delbrueckii*, accelerated Feta cheese ripening, flavor 302.

α1-Proteinase inhibitor,
inactivation, proteolysis, *Staphylococcus aureus* serine proteinase, role chemotactic factors, leukocytes (neutrophilic) chemotaxis, man 470.

Proteins,
breast muscle chemical composition, energy value, nutritive value, chicken 615.
changes, storage effects on, hard-to-cook beans, *Phaseolus vulgaris* 1447.
chemotaxis, *Bacillus subtilis* methylation, protein turnover 870.
chemotaxis, *CheY* protein mutagenesis, aspartic acid residue substitution, tumbling behavior, *Escherichia coli* 872.
chemotaxis protein II, utilization, salt⁻ chemotaxis, *Escherichia coli* 113.
chitin source, crawling slugs, waste utilization 1004.
cottonseed, food additives, flavor additives, flavor frankfurters 1010.
determination, polyacrylamide gels+lasers methodology, Comparison, skim-milk powder, casein, whey proteins, total milk 1016.
flavor interaction, taste panel evaluation, vanillin proteins binding complex 364.

Food emulsification methodology, standardization 1102.
+lipids composition, nutritive value, white sturgeon *Acipenser transmontanus* processing 603.

Non-meat, detection, meat products, counter immunoelectrophoresis, wheat gluten 267.

Nonfat dry milk, storage duration+processing temperature effects on 1452.
partial fractionation, methodology, cheddar cheese 1036.

Pectoralis major, electrophoresis, radiation+cold storage effects on, chickens 1045.
phosphorylation, role, leukocytes (neutrophilic) chemotaxis, protein kinases, 1045.

Proteins, (continued)

- recovery, fat removal, methodology, cheddar cheese clarification 1393.
- repletion, effects on olfactory preference conditioning, rats 1355.
- saliva, proline rich, phenylthiourea, taste, genes, linkage analysis, man 749.
- salivary gland, cDNA nucleotide sequence, role taste, rats 771.
- seminal vesicle epithelium, rats, inhibition, leukocytes (polymorphonuclear), phagocytosis, chemotaxis, man 449.
- soybean, potatoes+eggs patties supplementation, taste panel evaluation 363.
- surface-active properties, myosin, actomyosin, actin, muscles 1003.
- synthesis, oxidized chemotactic tripeptides, chemotaxis induction 91.
- thaumatoxin, sweeteners, plants, *Thaumatooccus danellii* 1484.
- VirA protein, utilization, signal transduction, chemotaxis, topology, analysis, Agrobacterium tumefaciens 112.

Protozoa,

- flavor development, *Lactococcus lactis* starter cultures, cheddar cheese 1392.
- measurement, acid-base status titration, Swiss-type cheese 1039.

Prorheatic glands,

- affection neurons, chemoreception activity, *Mamestra brassicae* 396.

Protostomia terrestreovae,

- Diptera, fructose chemoreception response, GTP+cyclic GMP enhancement, cyclic AMP, depression 770.
- labellar lobe, feeding response, octopamine like drugs effect on, taste 23.
- mouthparts, GTP, cyclic GMP, cyclic AMP, chemoreception, taste sensilla 22.

Protoplasts,

- regeneration, odor compounds, (8Z,11Z,14Z)-heptadecatrienal production, *Ulva pertusa* 1030.

Protozoa,

- sexual reproduction, sex pheromone, cell interactions 1242.
- swimming behavior, chemoreception, water dynamics 514.

Provespa anomala,

- defensive behavior, alarm pheromone 191.

Prunin,

- +haringin biosynthesis, flavonoids, *Citrus paradisi*, grapefruits 650.

Prunus cerasifera,

- sour cherry non volatiles aroma components, isolation+identification 1012.

Prunus persica,

- biological control, sex pheromone, USA, Virginia 947.

Pseudaiella separata,

- karomones, host searching behavior, *Aparteles kariyai* 1299.

Pseudaiella unipuncta,

- sex pheromone, mating behavior 147.

Pseudaulacaspis pentagona,

- periodicity, sex pheromone release, mating behavior 1226.

Pseudomonas,

- chemotactic response, extracellular products effects on, *Asterionella glacialis* 456.
- cinnamic acid bioconversion, acetophenone formation, flavorings 1425.

Pseudomonas aeruginosa,

- infection, tumor necrosis factor secretion, leukocytes (neutrophilic) chemotaxis, bronchitis, cystic fibrosis, man 1170.

Pseudomonas pallida,

- methyl-accepting chemotaxis protein, benzoic acid chemotaxis 474.

Pseudomonas syringae glycinea,

- chemotaxis, organic acids, amino acids, leaves extracts, *Glycine max* 106.

Pseudopollus inclusus,

- pheromone emission, age 130.

Psychotropic drugs,

- effects on behavior, olfactory bulb ablation, reviews, rats 1135.

Pteleobius vittatus,

- volatiles synthesis, cis-pityrol, Coleoptera 1333..

Pterygophora californica,

- nutrients, nitrogen sources, effects on chemotaxis 869.

Puberty,

- urine volatiles components, effects on, pheromones, chemical communication, females, mice 555.

Pungens principle,

- capsaicinoids, Capsicum fruits, sensory properties 348.

Puntius thapae,

- Resbara daniconius*, alarm pheromone secretion, Teleostei 590.

Purkinje cells,

- degeneration, mitral cells loss, olfactory bulb, dopamine neurons response, tyrosine 3-monooxygenase activity localization, mice 832.

Pyramidal,

- pheromone traps, hatching, predictions 188.
- sex pheromone glands, morphology 148.

Pyrazines,

- odors, conditioning, food aversion learning, *Agelaius phoeniceus* 1363.
- volatiles, isolation+fractionation, methodology 625.

Pyridine,

- benzene, structure-activity relationships, odors discrimination receptors, mechanisms 260.

Pyridoxine,

- copper, nutrient deficiency, effects on taste discrimination, signal detection analysis, rats 235.

Pyrrhopygia isabella,

- sex pheromone, pheromone emission, males, acoustic responses, sound production, females 124.

Pyrrhocladine alkaloids,

- attractants, hydroxydinaidial, olfaction, *Rhodogastria*, *Danaus*, *Euchromia* 1128.
- sequestering, host plants, reviews, Lepidoptera 939.

Pyruvic acid,

- adaptations, propionic acid, *Rhodobacter sphaeroides*, chemotaxis, density gradients 1187.

Pythium dissotocum,

- host specificity, chemotaxis, infection, roots, zoospores, *Gossypium* 460.

Quality,

- evaluation, sensory analyses role, concentrates, fruit juices production 1100.

Quality control,

- fruit juices samples, oranges, composition dilution, Spain 610.

Quality food,

- exports, regulatory control systems, Australia 1499.

Quassineoids,

- javanicinoide A*, structure, X-ray crystallography, bitter principle *Picrosma javanica*, plants 263.

Queen pheromone,

- production, fenoxycarb, *Solenopsis invicta*, Formicidae 884.

Queens,

- mandibular glands, pheromones, effects on social behavior, workers, *Apis mellifera* 1334.
- pheromones, bioassays, *Solenopsis invicta* 366.

Quinine,

- taste aversion, pimozide effects on, rats 1356.

Radiation,

- cobalt-60, effects on dairy products, off flavor, organoleptic evaluation, taste panel evaluation 1491.
- +cold storage, effects on pectoralis major proteins, electrophoresis, chickens 1045.
- cold storage, effects on pectoralis major proteins, electrophoresis, chickens 1045.
- effects on meat, flavor, aroma 712.

γ Radiation,

- low dose, processing, carbon dioxide modified packaging atmosphere, chilling, effects on shelf life, *Ictalurus punctatus* 318.
- +temperature, effects on sugars+ascorbic acid, potatoes cultivars, storage 1040.
- treatment, flavor changes, cheese 303.

Radioactive labelling,

- biosynthesis, sex pheromone, linolenic acid, *Estigmene acrea*, *Phragmatobia fuliginosa* 496.

Radioimmunoassay,

- cannabis synthesis, *Mentha spicata* L. essential oils 1431.

Rati clavata,

- Pisces, olfactory bulb single fibers activity, odor thresholds, olfactory epithelium amino acids stimulation, electrophysiology 1129.

Rana,

- calcium, taste perception, glossopharyngeal nerve electrical activity 391.
- olfactory nerve projections, olfactory bulb 383.

Rana catesbeiana,

- accessory olfactory bulb, vomeronasal nerve glomeruli, synapses, ultrastructure, developmental stages 835.
- adenylate cyclase mediation, olfaction 16.
- olfactory system, vomeronasal nerve, olfactory nerve, axons, glomeruli distribution, developmental stages 834.
- unique membrane proteins identification, olfactory epithelium cilia 1159.

Rana pipiens,

- olfactory epithelium, neuropeptides containing nerves innervation, ultrastructure characterization 61.

Rancidity,

- off flavor, frozen, stored meat, effects of antioxidants, taste panel evaluation, sensory evaluation 347.
- seafood lipids oxidation, measuring techniques 618.

Rasbora daniconius,

- Puntius ticto*, alarm pheromone secretion, Teleostei 590.

Reaction time task,

- intensity perception testing, odors, olfaction, man 408.

Recognition,

- conspecifics, sexual discrimination, visual stimuli, olfactory stimuli, *Paroedura pictus*, *Eublepharis macularis* 1341.
- nests, chemoreception, *Apis* 151.
- odors, familiarity, parent-offspring interactions, agonistic behavior, captivity, *Microtus pennsylvanicus* 206.
- predators, alarm, conditioning, *Phoxinus phoxinus*, Pisces 583.
- stress, morpholine, chemoreception, *Teleostei* 236.

Recovery of function,

- odor discrimination learning, accessory olfactory bulb ablation, rats 381.

Recruitment areas,

- drinking water, taste, odors 714.

Recruitment,

- Dufour's gland, pheromones, Formicidae 179.

Rectal gland,

- sex pheromone, volatiles, ethyl-4-hydroxybenzoate, *Dacus cucurbitae*, Diptera 1252.

Reflexes,

- gustatory-salivary reflex, role sympathetic nervous system, parasympathetic nervous system fibers innervation submandibular gland, *Mesocricetus auratus* 26.

Regeneration,

- olfactory epithelium, olfactory system sectioning, growth-associated protein expression, mice, rats 1161.

Reinforcement,

- drugs, effects on taste aversion learning, rats 218.

Revision,

- chronic myeloid leukemia patients, defective leukocytes (polymorphonuclear) chemotaxis, N-formyl-methionyl-leucyl-phenylalanine 651.

Renal failure,

- hemodialysis, effects on olfactory discrimination, man 1148.

Repellency,

- exudates, hosts, roots, chemotaxis, *Meloidogyne incognita*, Nematoda 860.
- pheromones, crowding behavior, age, *Blattella germanica* 889.
- Zea mays* seedlings volatiles, Coleoptera 531.

Repellents,

- insect, aromatic plants, folk use, essential oils chemical analysis, sesquiterpenes, *Triumfetta flavescentis* 288.

Reproduction,

- pheromones regulation, *Macrobrachium kistneri* 135.

Reproductive behavior,

- dosage, sex pheromone components ratio, *Chrysoteuchia topiaria*, Lepidoptera 504.
- evolution, variation chemical composition, sex pheromone, Coleoptera, Lepidoptera, reviews 892.
- host searching behavior, olfactory perception allelochemicals, host-parasite interactions, *Macrocentrus grandii*, Hymenoptera 919.
- nesting behavior, olfactory perception, bionomics, *Andrena clarkeella*,

Reproductive behavior, (continued)

Hymenoptera 910.
oviposition inhibition factor, biological activity, *Bullinus tropicus* 132.
pheromones effects on, caste differentiation, ovary development, *Exoneura bicolor*, Hymenoptera 1215.
pheromones, population differentiation, *Plethodon vehiculum*, Canada, British Columbia 556.
plumes, sex pheromone source location, antennae neurons, *Agrotis segetum*, *Heliothis virescens* 127.
sex pheromone chemical composition, gas chromatography, Insecta 484.
Reproductive isolation,
mate recognition, aggregation pheromone, sibling species, *Ips confusus*, *Ips lecontei*, *Ips paraconfusus*, USA, Southwest 1305.
sex pheromone, mating behavior, *Dermacentor variabilis*, *Dermacentor andersoni*, *Acar* 498.

Reproductive status,

responses females, males, urine, olfactory stimuli, chemical communication, cats 1335.

Reserpine,

+6-hydroxydopamine effects on natural killer cells conditioned response, camphor odors, mice 1131.

Resins,

liquid, volatiles composition, analysis, monoterpenes, trees, *Commiphora* species 291.

Respiration,

control, carotid body chemoreceptors, prostaglandins effects on fetuses

breathing, sheep 398.

control, peripheral chemoreceptors, clinical tests, normal subjects 785.

Retin,

retinopetal neurons subpopulations, gonadotropin-releasing hormone FMRP/Famide immunohistochemistry reactivity, telencephalon, olfactory system, Hexagonalloids 831.

Retinolic acid,

essential oils, saponification evaluation, methodology 1042.

Reviews,

age + age related diseases effects on olfactory perception, man 803.
beer, production, methodology, correlation, organoleptic properties 327.
behavior, pheromones, *Lepidoptera* 1244.

black Perigord truffles low production, cultivation techniques, cooking, *Tuber melanosporum*, basidiocarps 1070.

cheddar cheese ripening, *Micrococcus + Pediococcus* role 1444.

cheese, chemical composition, water activity, correlation, mathematical models 1051.

cheese, synthesis, methodology, ultrafiltration 369.

chemical communication, chirality, Insecta 117.

chemosensory function, aging, man 807.

chemotactic factors, leukocytes (neutrophilic) activation, chemotaxis induction, granules secretion 1172.

chemotaxis mechanism, behavioral studies, *Dictyostelium discoideum* 1207.

citrus essential oils processing, aroma+flavor components concentration 1115.

citrus volatiles, citrus, chemical extraction, aroma improvements,

perfumes industries 681.

clove essential oils chemical composition 666.

cortex (olfactory), memory 377.

diabetes mellitus, low-kilocalorie sweeteners dietary intake, fructose, man 814.

drug discrimination, taste aversion learning, nicotine 212.

essential oils chemical composition, *Daucus carota* L. 664.

essential oils chemical composition, drying conditions, yield, ginger roots 667.

essential oils chemical composition, gas chromatography, *Amrys* 696.

fats + sugars taste preferences, adolescence, adults 815.

feeding behavior, food arousal, chemical stimulation, *Lymnaea stagnalis* 1276.

flight, diffusion models, pheromones attractancy 943.

food, flavor improvements, spices 328.

food intake conditioning, children 1350.

food preferences, nutrition correlation, taste+olfaction, man 811.

food preference patterns, olfactory conditioning, man 806.

fragrance cosmetics, market research, Japan 1500.

fragrances, environment, olfactory system stimulation 1427.

fragrances industries, eastern Europe 1073.

fragrances industries, North and South America 1120.

fungi metabolites, food flavor 711.

giant cell role, olfactory organs development, morphology, *Manduca sexta*, reviews 1153.

hops, breeding, selection, German, Fed. Rep. 323.

Kheech processing methodology, milk products, cereals + milk boiling, India 1474.

lipids oxidation, antioxidants, meat products quality deterioration 1048.

market research, cost-benefit analysis, fragrances industries 1122.

membrane fusion regulation, cyclic AMP, sex pheromone, sexual maturity, *Dictyostelium discoideum* 491.

neuropeptides mRNA expression, hormones regulation, sexual dimorphism, olfactory system, rats 767.

odors response, EEG, information processing models, man 792.

olfactory bulb, synaptic organization, neurons circuits, anatomy, electrophysiology, *Tetraclita* 1180.

olfactory organ structures, evolution, *Craniata* 836.

olfactory perception loss progression, threshold, aging, man 810.

olfactory system, olfaction mechanisms, odor perception, chemical stimuli 760.

parental behavior, Mammalia 1343.

peach odors, identification, chemical composition 1015.

personal care industries, fragrances evaluation 1062, 1063.

phosphate effects on flavor+texture, meat texture 1448.

plasmids transfer, sex pheromone, *Enterococcus faecalis* 97.

rosemary *Rosmarinus officinalis* L. extracts, anti oxidants+anti mutagens activity 668.

scent marking behavior, Mammalia 1345.

semiochemicals, biosynthesis, behavior, chemical perception, Insecta 138.

sequestering pyrrolizidine alkaloids, defensive mechanisms, host plants,

Lepidoptera 339.

sex pheromone chemical composition, male response, *Lepidoptera* 126.

sex pheromone, chemoreception, *Lepidoptera* 207.

sex pheromone, evolution, chemical composition variation, reproductive behavior, aggregation behavior, Coleoptera, *Lepidoptera* 892.

sex pheromone, males response, *Lepidoptera* 1247.

sexual behavior, cell agglutination, pheromones, regulation, yeasts 483.

Reviews, (continued)

signals, gene transfer, pheromones, plasmids, cell aggregation, *Enterococcus faecalis* 191.

snack nutrient content, Australia 1394.

soybean oil processing, oil flavor processing, taste 1084.

sugars+polyhydroxy alcohols determination, high-performance liquid chromatography, food 1021.

sweeteners, source, plants, *Saccharum officinarum*, *Beta vulgaris* 314.

taste anatomy+neurophysiology, age, laboratory animals 779.

taste aversion, conditioned response, role neurons, animal models 1281.

taste perception+olfaction changes, aging, man 802.

Rhagoletis mendax,

pheromone traps, efficacy, location, *Vaccinium angustifolium* 547.

Rhagoletis pomonella,

Diptera, oviposition determining pheromone, evolution, models 507.

Roentaxis,

chemotactic factors, conspecific odors, juveniles, *Salvelinus alpinus* 1209.

Rheumatoid arthritis,

auranitin, leukocytes (neutrophilic) chemotaxis inhibition, inflammation 93.

Rhithrogena hamata, host-parasite interactions, larvae release, pheromones, *Loxothylacus penopei* 487.

Rhizomes,

mango ginger, aroma components, volatiles, *Curcuma amada* Roxb. 607.

Rhizophorus oligoaroides,

fermentation, beans, tempeh, organoleptic evaluation 1495.

Rhodobacter sphaeroides,

chemotaxis, density gradients, pyruvic acid, adaptions, propionic acid 1187.

Rhynchosia zozana,

host-parasite interactions, mating disruption, pheromones 544.

Rhytidoponera confusa,

kin recognition, ants 954.

Ribonucleotides,

yeasts, hydrolyzates, phagostimulants, *Ceratitis capitata*, Diptera 1269.

Ripe,

aroma compounds volatiles, tigers marking behavior pheromones, chemical composition similarity 972.

aromatic and nonaromatic varieties, aroma evaluation, volatiles components analysis 249.

glutelin polyptides fractionation, gel-filtration chromatography 612.

millling duration, effects on cooking+sensory quality, India 716.

Ricadella dulicina,

miraculin, carbohydrate composition, structure, asparagine, linkage, oligosaccharides 1423.

Rifampin,

ansamycin, effects on chemotaxis, motility, cell adhesion, man 436.

Ripening,

acecetated, *Brevibacterium linens* serine proteinase effects on cheddar cheese 1452.

accelerated, Feta cheese, bacteria protease, *Streptococcus thermophilus*, *Lactobacillus delbrueckii*, flavor 302.

bitter oranges peel oils, chemical composition, sesquiterpenes + monoterpenes 641.

cheddar cheese, *Micrococcus + Pediococcus* role, reviews 1444.

cheddar cheese, organoleptic properties, flavor, ultrafiltration, effects on, comparison 1081.

cheese, cell-free salts concentration, cell-free *Lactobacillus helveticus* extracts, effects on 722.

Elaeagnus multiflora + *Elaeagnus umbellata* fruits, chemical composition changes, taste 278.

food additives, effects on, cheddar cheese, evaluation 735.

high temperature, effects flavor, texture, Manchego cheese, milk, ewes, Spain 1439.

kiwi fruits, volatiles production 628.

photosynthesis, mineral nutrition, light, effects on, Cabernet Sauvignon grapes, wine 715.

mRNA,

corticotropin-releasing hormone, immunogenicity localization, olfactory bulb, rats 68.

neuropeptides, expression, hormones regulation, sexual dimorphism, olfactory system, reviews, rats 767.

Roasting,

maturity levels, effects on flavor, proteins+carbohydrates composition, comparison, peanuts, *Arachis hypogaea* L. 1055.

Rodents,

tongue, taste cells, dissociation methodology 840.

Rokinomyces,

effects on leukocytes (polymorphonuclear) chemotaxis, man 434.

Roots,

Ipomoea sativa, chemotactic factors, chemotaxis, *Agrobacterium tumefaciens* 107.

crown gall, pathogenesis, chemotaxis requirements, *Ipomoea sativa*, *Agrobacterium tumefaciens* 472.

hosts, exudates, repellency, chemotaxis, *Meloidogyne incognita*, Nematoda 860.

Monodora tenuifolia essential oils chemical composition, gas chromatography, sesquiterpenes, indoles 677.

Pythium dissotomum, host specificity, chemotaxis, infection, zoospores, *Gossypium* 460.

Wasabia japonica, wasabi paste flavor components isolation, gas chromatography 643.

Rosa,

species, aroma compounds, biosynthesis, β -glucosides 1432.

Rosette formation,

Fc receptors expression heterogeneity, chemotaxis, leukocytes (neutrophilic), eosinophils, man 92.

Rosmarinus officinalis L.,

extracts, anti oxidants + anti mutagens activity, reviews, rosemary 668.

Rotation,

conditioning, behavior characterization, dopamine, computer programs, rats 1352.

Roxithromycin,

erythromycin, potentiation, leukocytes (neutrophilic), locomotion, superoxide, production, man 87.

Subject Index

Runway learning, lateral olfactory tract lesions effects on, rats 228.

Sabinyl acetate, essential oils chemical composition, flowering parts, *Salvia pislida* 670.

Seccarhanin, flavored water drinking behavior, conditioning, flavor preferences, rats 1349. glucose, sucrose, solutions, ingestion rate, satiety, feeding behavior, rats 983. ingestion, taste induced changes, plasma insulin levels, glucose turnover, obese and lean rats, diabetes mellitus 575. intake, effects on food preferences, rats 578, 579. solution, ingestion suppression, drinking behavior, taste, rats 990. solutions, drinking behavior, effect on food intake, food preferences, rats 989.

Saccharomyces carlsbergensis, extraction, bitter compounds, off flavor 345.

Saccharomyces cerevisiae, cell cycle, yeast mutants, characterization, sensitivity, mating types pheromones α-factor 908. α-factor sex pheromone, sex pheromone congeners, agonists, peptides synthesis 498. fermentation, flavor compounds, alcohols, fatty acids production, gas chromatography analysis 1468. α-mating factor synthesis, amino acids 490. MFA₁ gene, STE13 gene, gene expression, induction, mating types pheromones, α-factor, production, regulation, α-factor 907. pheromones, response pathway, characterization, suppressors, mating types, mutants, receptors 906. sex pheromone, α-factor analogs activity, dodecapeptides 1233.

Saccharomyces officinarum, *Beta vulgaris* plants, source, sweeteners, reviews 314.

Safrole, elemicin, 2-undecane, volatile compounds, essential oils, gas chromatography, *Asimina* plants, China 1430.

Samolus fuscocaulis, skin microflora, chemical communication 237.

Saguinus labiatus, olfactory discrimination, feces odors, predators+non-predators, Mammalia 592.

Saguinus oedipus, females, fertility, dominance, scent marking behavior, mother-offspring interactions, captivity 561.

Salmin sclarus, olfactory bulb, epithelium, electron microscopy, freeze-fracture characterization 426.

Saliva, role, chorda tympani nerve, response sweeteners, licking behavior, electrophysiology characterization, rats 985.

Salivary gland, proteins, DNA nucleotide sequence, role taste, rats 771.

Salmonella enterica, olfactory bulb, substance P, vasoactive intestinal peptide, immunogenicity localization 928. prey abundance, chemical stimuli, selection, foraging behavior 997.

Salmonella typhimurium, aspartic acid receptors tar gene, mutation, gene transfer, gene expression, chemotaxis, tumbling frequency, *Escherichia coli* 866. chemotaxis, activation, CheB methyltransferase, mechanisms, phosphorylation 867.

Salticidae, variation, response, sex pheromone, mating behavior 1248.

Salts, chemoreception, taste sensilla, mouthparts, GTP, cyclic GMP, cyclic AMP. *Caliphorididae* 22.

chemotaxis, utilization, chemotaxis protein II, *Escherichia coli* 113. different concentration, cell-free *Lactobacillus helveticus* extracts, effects on cheese ripening 722. model systems, sodium chloride, potassium chloride solutions, concentration, exposure duration, correlation, man 55.

Salvinia minima, rheotaxis, chemotactic factors, conspecific odors, juveniles 1209.

Salvia candelabrum Boiss., leaves, essential oils chemical composition, 1,8-cineole, camphor, camphene 593.

Salvia pislida, flowering parts essential oils chemical composition, sabinyl acetate 670.

Samynes, presentation, effects on results, food products sensory trials, statistical analysis 743.

Saponification, evaluation, carotenoids, retinoic acid, methodology 1042.

Saponine, isolation, identification, *Chenopodium quinoa* 343.

isolation, purification, fruits, *Guisacum officinale* 271. +tannins removal, bitter principle, ethanol treatment, Mahua seed cake, palatability sheep 1417.

Sardinops melanosticta, meat powder methodology, chemical composition, fishery products 256.

Satiation, bulimia nervosa, dietary restrictions, feeding behavior, man 1144.

Satinyte, food intake, hedonic response changes, acceptance decline, tests, man 732. rate, glucose, saccharin, rate solutions ingestion, feeding behavior, rats 533.

Sauria, ultraviolet visual stimuli, pheromones detection 210.

Sausages, pork, fresh, sodium chloride, potassium chloride, replacement, palatability, hedonic response 335.

Scales, wings, hosts, host location, *Adoxophyes*, *Ascogaster reticulatus* 1283.

Scanning electron microscopy, olfactory epithelium, neurons, morphology, man 1149.

Scent gland, alarm pheromone, chemical composition, *Ethesina fullo*, Pentatomidae 550. secretions, association skin microflora, chemical communication, *Saguinus* Scent gland, (continued)
secretions 237.

Scent marking behavior, chemical communication, *Melipona compressipes*, *Melipona rufiventris* 159. fertility, dominance, females, mother-offspring interactions, captivity, *Saguinus oedipus* 561. foraging behavior, pollination, *Bombus terrestris*, Hymenoptera 1271. Mammalia, reviews 1345.

scent matching, competitors evaluation, fighting, *Mus domesticus* 1347. scraping behavior, temporal variations, patterns, *Odontocleus virginianus*, deer 959, 959.

sex differences, *Mustela furo* 562.

sex hormones effects on, hamsters, *Mesocricetus auratus* 131.

spatial distribution, *Dasyurus geoffroii*, Australia, Western Australia, Murray R. 971.

testosterone control, *Monodelphis domestica* 553.

Scents, odors, predators+non-predators, *Saguinus labiatus* olfactory discrimination 592.

Schizomyia apicalis, fruits+leaves essential oils chemical composition, *Schizomyia americana*, chemoreception, leg sensilla chemical stimulation, electrophysiology, feeding behavior, Orthoptera 1274.

Scolytidae, biological control, population dynamics, models, aggregation pheromone 944. biological control, semiochemicals, effects on population dynamics, aggregation behavior, interspecific relationships 945.

pheromone traps, pest control 181.

semiochemicals, aggregation pheromone 167.

semiochemicals, baiting, pest control 1319.

Scomber scombrus, *Urophycis tenuis*, seafood shelf life, vacuum packaging+erythorbic acid+glazing effects on, frozen products 1489.

Seefood, *Acipenser transmontanus* processing, proteins+lipids composition, nutritive value, white sturgeon 603.

crayfish shells, waste utilization, proteins source, chitin 1004.

dried squid volatile components, chemical composition, gas chromatography, comparison, diethiazoles 624.

food processing plants waste water, flavorings characterization 246.

frozen products, powdered cellulose effects on surimi texture freeze-thawing stability 1469.

handling, processing, storage, variation, effects on bacteria content, Australia 1124.

Italarius punctatus off flavor components pharmacokinetics+tissues distribution 1479.

lipids oxidation, measuring techniques, rancidity 618.

low dose γ radiation processing, carbon dioxide modified packaging atmosphere, chilling, effect on shelf life, *Italarius punctatus* 318.

meat, phosphate effects on flavor+texture, food additives, reviews 1448.

meat texture deterioration, mushiness, flavor, cooking time, taste panel evaluation 731.

packaging, freshness, color loss prevention, shelf life 1090.

processing plants, waste water, free amino acids recovery, chitosan, flavor 601.

processing waste water, amino acids recovery, chromatography 367.

soybean+sardines oil diets effects on growth+organoleptic properties, *Cyprinus carpio* 1464.

Seasonal variations, activity patterns, males, pheromone traps, environmental factors, *Pectinophora gossypiella*, USA, Arizona 529.

Seasonal edule, food plants flavor compounds, volatiles chemical composition 1410.

Secretions, 3,7-dimethyldeca-2,6-dien-1,10-diol, males, sex specificity, host-parasite interactions, *Nomada annulata*, *Andrena macra* 1259.

epithelium, pheromone emission, *Thyridopteryx ephemeraeformis*, Lepidoptera 880.

head, chemical perception, enantiorhines, mating behavior, males, *Andrena williamsi*, Hymenoptera 1214.

host skin, attraction, Diptera 511.

Seed germination, inhibition, role, alarm pheromone, *Amaranthus palmeri*, Formicidae 196.

Seeds, development, lectin biosynthesis, *Phaseolus vulgaris* 1038.

essential oils chemical composition, volatiles, proteins+carbohydrates+minerals, gas chromatography, *Daucus carota* L. seeds 628.

extracts, chemotactic factors characterization, plants, *Aleurites Fordii* Hemsl. 478.

grapefruits, limonoids glucosides derivatives isolation 655.

lipids, carrying behavior, Formicidae 158.

oils characterization, *Citrus aurantium* L., Spain 629.

oils, oranges, chemical composition 252.

roasted sesame, oil volatiles, flavor, components identification 641.

volatiles components identification, chickpea, *Cicer arietinum* L. 614.

Selection, sex pheromone production, *Pectinophora gossypiella*, Lepidoptera 1219.

androst-16-enes+C₁₉ steroids man, odors, pheromones, man 203.

Seminal vesicles, epithelium proteins, rats, inhibition, chemotaxis, phagocytosis, leukocytes (polymorphonuclear), man 449.

Semiochemicals, aggregation pheromone, attractants, *I. schmutzenhoferi*, Coleoptera, Bhutan 1278.

aggregation pheromone, *Ips typographus* 167.

baiting, pest control, Coleoptera 1319.

biosynthesis, chemical perception, behavior, Insecta, reviews 138.

chirality, electroantennograms, olfaction, *Dendroctonus ponderosae*, Coleoptera 520.

effects on population dynamics, aggregation behavior, interspecific relationships, biological control, Scolytidae 945.

encapsulation, pest control, behavior, *Diabrotica* 1322.

evaluation, attractancy, pheromone traps, *Trypodendron lineatum*, Coleoptera 186.

Mammalia pheromones characterization, chemical composition, sex differences, *Sylvicapriva grimmia* 963.

Semiochemicals, (continued)

olfactory pathways, *Piens brassicae*, *Leptinotarsa decemlineata* 2.
sex pheromone identification, chemical composition, *Caloglyphus polyphylla*,
mites 142.
Zea mays seedlings volatiles, repellency, Coleoptera 531.

Sense organs,
cerci, dendrites, sensilla, structure, *Lucilia cuprina* 819.

Sensilla,
dendrites, cerci, structure, *Lucilia cuprina* 819.
function, morphology, *Ligia exotica* 21.
ovipositor, mechanoreception, oviposition, *Dacus tryoni*, Diptera 898.
response, host plants, gustatory stimuli, *Leptinotarsa decemlineata*,
Coleoptera 1269.
structure, distribution, ovipositor, tarsi, antennae, Pyralidae, taste
perception, tactile perception 1167.
taste, mouthparts, chemoreception, GTP, cyclic GMP, cyclic AMP, Calliphoridae
22.
ultrastructure, sensory neurons, olfaction, *Panulirus argus* 59.
ultrastructure, trochanter, mechanoreceptors, chemoreceptors, *Campodea*
sensillula, Diptera 820.

Sensitivity,

chemoreceptors, number, components, pheromones, *Antherea peryyi*, *Antherea*
polyphemus 8.

Sensors,

electrical oscillators, nonlinearity, taste stimuli response, methodology 1104.

Sensory neurons,

olfactory system, projections patterns, Procambarus 1152.

sensilla ultrastructure, olfaction, *Panulirus argus* 59.

Sensory stimuli,

modification olfactory bulb, layers volume variations, morphometry, rats 422.

predatory behavior, prey detection, vision, chemoreceptors, mechanoreceptors,
Unionidace cassis, Acan 1273.

Sequoyahol,

aromatic acids, oviposition stimulants, characterization, Atrophaneurus
africanus, Lepidoptera 499.

Serine proteinases,

Brevibacterium linens, effects on cheddar cheese, accelerated ripening 1462.

Staphylococcus aureus, proteolysis, α -1-proteinase inhibitor inactivation,
role chemotactic factors, leukocytes (neutrophilic) chemotaxis, man 470.

Serotonin,

antagonists, cyproheptadine effects on feeding behavior, food intake,
gustatory stimuli, normal subjects 801.

uptake, antidepressants effects on, synaptosomes, olfactory bulb ablation,
depression, rats 380.

Seeliee,

control programs, pheromone traps 182.

Grignard, Synandethon sex pheromone synthesis, (3Z,13Z)-3,13-octadecadienyl
acetate, (3E,13Z)-3,13-octadecadienyl acetate, fruit tree peats 999.

Sequeliferes,

Amyns barattieri essential oils 284.

chemical communication interference, *Pieris brassicae*, Lepidoptera 924.

essential oil chemical composition, N.M.R., herbs, *Ocimum basilicum* L. 680.

essential oils components identification, Japan, *Magnolia liliiflora* Desr. 1064.

essential oils, *Mentha cardica* Ger. 694.

indoles, essential oil chemical composition, gas chromatography, *Monodora*
tenuifolia roots 677.

+monoterpenes, bitter oranges peel oils chemical composition 645.

1,11-oxidoalcalamenes structure, essential oils components, volatiles, odors,
Ayndron barbeyana 293.

Setting behavior,

Balanus amphitrite larvae, aquatic bacteria extracellular polymers effects on,
Crustacea 1243.

chemical perception, larvae, Pisces 593.

larvae metamorphosis, chemical control, γ -aminobutyric acid, *Heliothis*
refuscens 1328.

larvae, metamorphosis, exogenous chemical control, Crassostrea, oysters 1329.

Sex,

age, ecdysone, effects on biosynthesis, sex pheromone, *Musca domestica* 894.

Sex chromosomes, effects on sex steroid, olfaction, mice 982.

Sex differences, aggressive behavior, auditory communication, chemical communication,
Monodelphis domestica 1338.

electrophysiology response taste stimuli, parabrachial nucleus, pons, rats 431.

Mammalia pheromones characterization, chemical composition, semiochemicals,
Sylvilacra grinnelli 963.

scat marking behavior, *Mustela furo* 562.

Sex hormones, effects on maternal behavior, open-field behavior, rats 557.

effects on scat marking behavior, hamsters, *Mesocricetus auratus* 131.

Sex pheromone, activity, vanillic acid isolation, high-performance liquid chromatography,
Nematoda, *Heteroderma glycines* 909.

adaptations, antennae neurons, flight, Lepidoptera 1245.

age, sex ecdysone, effects on biosynthesis, *Musca domestica* 894.

analogs, inhibition, pheromone synthesis, *Thaumetopoea pityocampa* 1254.

antennal sensitivity, ultrastructure, dendrites, pupae, *Manduca sexta* 817.

attractancy, activity, *Caloglyphus polyphylla* 901.

attractancy, *Acacia*, *Calophaea glabrandula*, Lepidoptera 1224.

attractancy, *Neocophuruspapilioidea*, Coleoptera 506.

attractancy, pheromone traps, *Campylomma verbasci*, Heteroptera, Canada,
British Columbia 495.

attractancy, pheromone traps, Lepidoptera, Czechoslovakia, Bohemia 941.

attractancy, taxonomic significance, *Batrachedra pinicolella*, Lepidoptera 891.

attractancy, populations monitoring, *Cydia nigricana*, British Isles 190.

attractancy, screening projects, Lepidoptera, Bulgaria 1238.

bait, attractancy, *Glossina morsitans morsitans* 184.

behavior response, males, Hemiptera 1339.

behavior, responses, Lepidoptera 1244.

bioassays, males behavior, *Pectinophora gossypiella*, Lepidoptera 501.

biosynthesis, acetylation, alcohols, *Chrysodeixis chalcites*, Lepidoptera 494.

biosynthesis, body size, males, *Uteheisa ornatissima*, Lepidoptera 1230.

biosynthesis, cuticle alcohol oxidase, *Heliothis zea* 120.

Sex pheromone, (continued)

biosynthesis, fat body, β -bisabolol, juvenile hormone III effects on,
Calliphora vicina 1230.

biosynthesis, fatty acid composition, *Ephydias postvittana*, Lepidoptera 914.

biosynthesis, linoleic acid, radioactive labelling, *Estigmene acrea*.

Phragmatobia fuliginosa 496.

biosynthesis, mating, *Heliothis zea*, Lepidoptera 905.

biosynthesis, neuroendocrine system factors effects on, Lepidoptera,

Chrysodeixis chalcites 500.

biosynthesis, ovary development, *Blattella germanica* 1218.

biosynthesis, pheromone biosynthesis-activating neuropeptide, host plants
effects on, *Heliothis*, Lepidoptera 144.

biosynthesis, photoperiod, stimulation, head extracts effects on, *Spodoptera*
lituraria 149.

biosynthesis, precursors fatty acid composition, *Thaumetopoea pityocampa* 125.

biosynthesis, regulation, *Mamestra brassicae* 244.

blends discrimination, olfactory system, *Heliothis*, Lepidoptera 139.

characterization, synthesis, *Manduca sexta* 1263.

chemical composition, electroantennograms, calling behavior, males, *Ceratitis*
capitata, Diptera 1255.

chemical composition, Araneae 896.

chemical composition, attractancy, *Actinia fenesta*, Lepidoptera 497.

chemical composition, attractancy, biological control, communication
disruption, *Symmetrischema plaeoseisma*, Lepidoptera 1225.

chemical composition, *Thaumetopoea bonjeani*, Lepidoptera 1227.

chemical composition, attractancy, *Metilia cucurbitae*, Lepidoptera 1227.

chemical composition, attractancy, pheromone traps, electroantennograms,
Yponomeuta malinella 1308.

chemical composition, comparison, *Halisdota leda*, *Syntomeida epilais*,

Empyreuma muro, Lepidoptera 877.

chemical composition, *Croesia curvaliana* 488.

chemical composition, electroantennograms, bat, *Homalodisca anisocentra*,

Lepidoptera 893.

chemical composition, females, males, *Mocis megas*, Lepidoptera 1241.

chemical composition, gas chromatography, Insecta 484.

chemical composition, geographical variations, *Trichoplusia ni*, Lepidoptera

911.

chemical composition, male response, Lepidoptera, reviews 126.

chemical composition, males response, *Heliothis peltigera*, Lepidoptera 1205.

chemical composition, pheromone traps, *Zeiraphera canadensis* 533.

chemical composition, *Thaumetopoea bonjeani*, Lepidoptera 1221.

chemical composition, trapping, sex attractants, moths, Lepidoptera 875.

chemoreception, Lepidoptera, reviews 897.

chemoreception, oviposition, mating behavior, remating, *Anastrepha suspensa*,

Diptera 902.

chemoreception, pheromone emission, electroantennograms, *Bruchidius*
atratuleatus 492.

courtship, mating behavior, *Acarus siro* 128.

design, efficacy, pheromone traps, *Cydia nigricana* 1321.

17 α -20-dihydroxy-4-pregnen-3-one, *Carassius auratus* 200.

ectocarpene, horseradish, dicytotoxin production, females gametes, chemotaxis,
males gametes, *Apalus apalicus* 1205.

effusions on cyclic GMP, guanylate cyclase levels, antennae, Lepidoptera 1236.

enantiomers, antagonists, mating behavior, *Lasioliderma semiorbata*, Coleoptera

145.

Enterococcus faecalis, characterization, leukocytes (neutrophilic),
chemotactic agents 846.

evolution, variation chemical composition, reproductive behavior, aggregation
behavior, Coleoptera, Lepidoptera, reviews 892.

α -factor analogs activity, dodecapeptides, *Saccharomyces cerevisiae* 1233.

α -factor analogs, congeners, agonists, peptides synthesis, *Saccharomyces*
cerevisiae 489.

females, accumulation, transfer, males, *Musca domestica*, Diptera 876.

females, chemical analysis, Lepidoptera, Taiwan 1257.

flight, orientation, males, *Phthommaea opercularis* 493.

glands, morphology, *coleoptile body*, *Manduca sexta* 890.

glands, morphology, Lepidoptera 148.

glands, ultrastructure, antennal chemoreceptors, *Ceratitis capitata* 123.

Hosts, attractancy, *Lutzomyia longipalpis* females, Diptera 136.

identification, Lepidoptera 119.

identification, synthesis, *Spechia sinensis*, Lepidoptera 1264.

integrated control, *Ipomoea*, *Cylas formicarius*, Taiwan 950.

interaction, gametes, chemotaxis, *Allomyces macrogyrus* 1206.

isolation, identification, synthesis, garter snake, *Thamnophis sirtalis*

panitatis 202.

males electrophysiology, chemical composition, *Ceratitis capitata*, Diptera

1222.

males response, behavioral genetics, genes 485.

males response, behavioral genetics, *Pectinophora gossypiella*, Lepidoptera

1246.

males response, comparison, females anemotaxis, host plants odors, *Armyelois*
bristellata 486.

males response, reviews, Lepidoptera 1247.

male behavior disruption, biological control, *Spodoptera litura*, Lepidoptera

1228.

male behavior, *Nicotiana* 147.

male behavior, *Ornithodoros savignyi*, *Acari* 1239.

male disruption, pest control, biological control, Lepidoptera 532.

α -mating factor synthesis, amino acids, *Saccharomyces cerevisiae* 490.

mating suppression, *Ephestia cautella* 543.

membrane fusion regulation, sexual maturity, *Dicytostelium discoidium*, reviews

491.

metabolism, mixed function oxidase, *Musca domestica*, Diptera 140.

metabolism, olfactory hairs, antennal chemoreceptors, *Antherea polyphemus*,
Lepidoptera 885.

mixtures, attractancy, males, *Manduca sexta* 121.

mixtures, chemoreception, olfactory system interneurons, males, *Manduca sexta*

154.

morning behavior, chemical composition, cholesterol oleate, *Dermacentor*

varipes, *Acari* 878.

neurons sensitivity, electrophysiology, antennal sensilla, *Trichoplusia ni* 755.

olfactory perception, electroantennograms, *Mamestra brassicae*, Lepidoptera 899.

orientation, males, *Mamestra suasa* 1258.

periodicity release, *Pseudolauacaspis pentagona*, Homoptera 1226.

pheromone emission, males, acoustic responses, sound production, females,

Arctiidae 124.

Sex pheromones (continued)

pheromone traps, attractancy, males, *Diabrotica balteata* 1320.
 pheromone traps, attractants, Tortricidae 536.
 pheromone traps, *Cedrela caryana*,
 pheromone traps, design, pest control, *Heliothis zea*, Lepidoptera 1237.
 pheromone traps, monitoring, pesticide resistance, *Platynota idaeusalis*, USA,
 Northeast, *Platynota idaeusalis*, pesticide resistance, monitoring, pheromone
 traps, sex pheromone, USA, Northeast 542.
 pheromone trap, *Panolis flammea*, Lepidoptera 508.
 pheromone trap, pest control, models 946.
 pheromone trap, pest outbreaks, monitoring, *Cylas formicarius elegantulus*,
 USA 537.
 pheromone traps, pest status, *Pyrus malus*, *Prunus*, *Grapholita lobazewskii*,
 Switzerland 1315.
 plasmids transfer, *Enterococcus faecalis*, reviews 97.
 production, $\Delta 11$ -desaturase, inhibition, 12,13-methylenehexadec-11-enoic
 acid, females, *Spodoptera littoralis*, Lepidoptera 887.
 production, selection, *Pectinophora gossypiella*, Lepidoptera 1219.
 purification, characterization, *Dileptus anser* 133.
 races, hybrids, *Zelaphra diniana* 122.
 ratite components, reproductive behavior, *Chrysoteuchia topiaria*, Lepidoptera
 504.
 relationship, males sex pheromone response, females sex pheromone
 biosynthesis, Lepidoptera 485.
 reproductive isolation, mating behavior, *Dermacentor variabilis*, *Dermacentor*
andersoni, *Acar* 498.
 response, behavioral genetics, *Ostrinia nubilalis*, Lepidoptera 137.
 response, behavioral genetics, *Pectinophora gossypiella*, Lepidoptera 502.
 response, repeatability, mating behavior evolution, *Tribolium castaneum*,
 Coleoptera 509.
 sexual reproduction, *Protozoa* 1242.
 sexual selection, *Nymphalidae* 153.
 source location, plumes, antennae neurons, *Agrotis segetum*, *Heliothis*
virescens 127.
 stereoselective synthesis, *Plodia interpunctella* 241.
 synthesis, biology, activity, analogs, *Lobesia botrana*, Lepidoptera 141.
 synthesis, Lepidoptera 534.
 synthesis, reduction, α -diketone, *Xylotrichus pyrrhocephalus* 881.
 synthesis, synthetic, attractancy pests, vineyards, *Lobesia botrana*,
 Lepidoptera 1000.
 synthesis, (32,13Z)-3,13-octadecadienyl acetate, (3E,13Z)-3,13-octadecadienyl
 acetate, Grignard Sessidae, Synanthedon, fruit trees pests 999.
 synthetic, components, anemotaxis, *Epiphysis postvittana*, Lepidoptera 595.
 synthetic, *Spodoptera frugiperda*, Lepidoptera, effects on mating behavior,
 oviposition, *Cotesia marginiventris*, Hymenoptera 503.
 synthetic, tetradecyl acetate, biosynthesis, palmitic acid desaturation,
Planotortrix excessana, Lepidoptera 152.
 11-tetradecenyl acetate, stereoisomers, response specificity,
 electroantennograms, *Archipini*, Lepidoptera 874.
 tetradecyl acetate, electrophysiology, attractancy, *Yponomeuta rorelii*,
Lepidoptera 1223.
 urine secretion, biosynthesis location, glands morphology, *Carcinus maenas*,
Crustacea 879.
 variation, response, mating behavior, Salticidae 1248.

Sex ratio

aggregation pheromone, abundance, effects on colonization, host plants,
 models, *Ips typographus*, Coleoptera 930.

Sexual behavior

cell agglutination, pheromones regulation, yeasts, reviews 483.
 role olfactory system, rats 965.

Sexual dimorphism

hormones regulation neuropeptides mRNA expression, olfactory system, reviews,
 rats 767.

Sexual maturity

membrane fusion regulation, cyclic AMP, sex pheromone, *Dictyostelium*
discoideum, reviews 491.

Sexual reproduction

sex pheromone, cell interactions, *Protozoa* 1242.

Sexual selection

evolution, mating behavior, repeatability, sex pheromone, response, *Tribolium*
castaneum, Coleoptera 509.

sex pheromone, *Nymphalidae* 153.

Sheff life

color, flavor, processed cheese quality evaluation, India 720.
 low dose γ radiation processing, carbon dioxide modified packaging
 atmosphere, chilling, effects on *Italurus punctatus* 318.
 oxidation, artificial flavorings spray drying, effects on, oranges 1415.
 packaging, freshness, color loss prevention, seafood 1090.
 palatability, ground beef patties, storage temperature, atmosphere, storage
 time, effects on 325.
 pasteurization+storage, effects on, evaluation, flavor, texture, appearance,
 milk 705.

seafood frozen products, vacuum packaging+glazing+erythorbic acid effects on,
Scomber scombrus, *Urophycis tenuis* 1489.

temperature, sterilization, orange juice flavor+nutritive value maintenance
 1085.

Shellfish

crayfish, proteins source, chitin, waste utilization 1004.

Sherry

flavor constituents enantiomers separation, chirality 1411.

Sibling species

aggregation pheromone, mate recognition, reproductive isolation, *Ips confusus*,
Ips lecontei, *Ips paracanifus*, USA, Southwest 1305.

Sideritis granatensis

essential oil chemical composition, gas chromatography, α -pinene,
 fenchol, Lamiaceae, Spain 691.

Signal transduction

chemotactic factors, actin, cytoskeleton, *Dictyostelium discoideum* 1203.
 chemotaxis, cloning, reconstitution platelet-derived growth factor receptors,
 gene expression, hemopoiesis cells 864.

chemotaxis, methyl-accepting chemotaxis proteins, tsr protein, *Escherichia*
coli 100.

chemotaxis, utilization, VirA protein, topology, analysis, *Agrobacterium*
tumefaciens 112.

Simulations

olfactory system mathematical models, computer applications, chaos, neural
 networks 1114.

Sinapis alba

glucosinolates, oviposition stimulants, *Plutella xylostella* 1261.

Sinigrin

pheromostimulants, host plants, host specificity, *Ceutorhynchus constrictus*,

Allaria petiolata 1304.

Sitophilate

enantiomers chemical composition, aggregation pheromone, *Sitophilus granarius*,
 Coleoptera 1284.

Sitophilus granarius

aggregation pheromone, chemical properties, identification 516.

aggregation pheromone, enantiomers, sitophilate chemical composition,
 Coleoptera 1284.

Skim-milk

powder, casein, whey proteins, total milk, proteins determination, methodology

Comparison, polyacrylamide gel-laser 1016.

+soybean milk+buttermilk, yogurt composition, frozen products, India 636.

Skin

effects on aroma, chemical composition, terpenes, wine, *Muscot grapes* 1026.
 fibroblasts, leukocytes (neutrophilic) chemotactic factors release,

interleukin 1, tumor necrosis factor- α stimulation, man 1213.

microflora, chemical communication, *Sauvignon fusicolus* 237.

pigmentation, taste perception relationship, males+females comparison, Malas,
 India 1146.

Smell

taste, interaction, odors, sweetness enhancement, man 736.

Smooth muscle

cells, chemotaxis induction, chemotactic factors, aorta endothelium secretion,
 cattle 110.

Social behavior

communication, trail pheromone, groups, models, Insecta 936.

pheromones, chemical analysis, *Apis mellifera*, *Hymenoptera* 195.

workers, pheromones, mandibular glands, queens, *Apis mellifera* 1334.

Social isolation

kin recognition, olfactory discrimination, *Mus musculus* 967.

Sodium caseinate

dairy products applications, bakery products, cakes, catering industries 1022.

Sodium chloride

citric acid, taste perception, adaptation, fungiform papillae, man 794.

potassium chloride, replacement, palatability, hedonic response, fresh pork
 sausages 335.

potassium chloride solutions, mouth irritation, exposure duration,
 concentration, correlation, man 55.

stimuli volume effects on taste thresholds 51.

taste discrimination, sensory tests, statistical analysis 746.

taste perception decrease, amiloride effects on taste perception, man 796.

threshold, taste perception, chorda tympani nerve ablation effects on, rats
 1137.

Sodium salicylate

hypothalamic induction, carotid body chemoreceptors role, rats 399.

Solanum quitoense Lam.

narancilla fruits, volatiles evaluation, gas chromatography, sensory
 evaluation, aroma 604.

Solenopsis Invicta

Hymenoptera, kin recognition, cuticle hydrocarbons, colonies odors 524.

kin recognition, olfactory discrimination, bioassays, Formicidae 922.

parasites, odors, mimicry, *Orsema* 523.

pheromones, bioassays, queens 366.

queen pheromone production, fenoxycarb, Formicidae 884.

Solitary tract nucleus

area postrema, lesions, effects on taste aversion learning, rats 978.

gustatory zones, synaptophysin, immunogenicity localization, developmental
 stages, rats 80.

neurons organization, relationship taste responsiveness, strains variation,
 mice 778.

neurons response taste stimuli, electrophysiology characterization, rats 81.

taste response neurons, electrophysiology characterization, *Mesocnemus*
auratus 777.

Solanum C-24

detergents, adenylate cyclase activation mechanisms, olfactory system, rats 20.

Solventa

extraction, comparison, carrots seeds essential oils chemical composition,

Daucus carota L. 689.

selection, artificial flavorings spray drying, flavor retention, food 1413.

Somatostatin 1, effects on chemotaxis, monocytes, man 439.

immunogenicity localization, olfactory system fibers, projections brain,

Gasterosteus aculeatus 827.

+neuropeptide Y, +tyrosine 3-monooxygenase, +calcium-binding protein,
 immunogenicity localization, olfactory bulb, rats 69.

Sorbic acid

low temperature, acidification, fruit juices storage, oranges 324.

Sound production, acoustic responses, females, males sex pheromone pheromone emission,
Parthenactis isabellae 124.

Soybean

proteins, potatoe+eggs patties supplementation, taste panel evaluation 363.

Soybean milk, cow's milk food additives, proteins detection, immunoassays, flavor 1057.

milk yogurt comparison, acidity, flavor, off flavor 1482.

processing, off flavor, claudizin+genistein 342.

+skim-milk+buttermilk, yogurt composition, frozen products, India 636.

yogurt, organoleptic evaluation, taste panel evaluation 1498.

Spatial distribution

scent marking behavior, *Dasyurus geoffroii*, Australia, Western Australia,
 Murray R. 971.

Spectrometry

infrared, fatty acid composition determination, food 1117.

infrared, margarine fatty acid composition 621.

Spermaticides

binding, N-formyl-methionyl-leucyl-phenylalanine, characterization, affinity,
 man 458.

Spermophilus

trapping, anus odors, ground-squirrel 968.

Sphexia sinigenensis,
sex pheromone, identification, synthesis, Lepidoptera 1264.

Spices,
essential oils, liquid chromatography, antifungal activity, *Aspergillus* parasitic growth, aflatoxins, production 665.
improvements, flavor, food, reviews 328.
improvements, flavor, stability 317.

Spirobanchus giganteus,
zooplankton invertebrate larvae, chemotactic factors, substrate preferences, corals exudates 1199.

Spleen,
cells, production, tumor cells migration inhibition factor, BALB/c tumor-bearing mice 482.

Spondias frugiperda,
antifeedants, plant extracts, characterization, purification, *Carapa procera* 932.

sex pheromone, effects on mating behavior, oviposition, Braconidae 503.

Spodoptera littoralis,
females, sex pheromone production, inhibition, $\Delta-11$ desaturase, 12,13-methylenehexadec-12-enic acid, Lepidoptera 887.
sex pheromone biosynthesis, head extracts, stimulation, photoperiod 149.

Spodoptera litura,
biological control, mating behavior disruption, sex pheromone, Lepidoptera 1228.

Spoilage,
Bacillus cereus spores survival, storage temperature, odors, milk+*Oryza sativa* grain containing food 727.
cucumbers, pickling, butyric acid, *Clostridium tertium*, odors 710.
fish flavor+odors analysis, free-choice profiling 301.

Sporidiobolus salmonicolor,
 γ -decalactone, aroma compounds production, water potential effects on 1406.

Staphylococcus aureus,
serine proteinase, proteolysis, α_1 -proteinase inhibitor inactivation, role chemotactic factors, leukocytes (neutrophilic) chemotaxis, man 470.

Starter cultures,
effects on organoleptic properties+biochemical characteristics, buffalo milk cheddar cheese, India 723.
fermented milk products recycling, goats milk, use, effects on flavor, lactic acid reduction 713.
lactic acid bacteria, curd, flavor, goats milk 1473.

Lactobacillus, cheddar cheese fermentation, flavor, organoleptic properties 1490.

Lactococcus lactis, proteolysis, flavor development, cheddar cheese 1392.

Vibrio, curing, organoleptic evaluation, fishery products, *Clupea harengus* 730.

Statistical analysis,
data processing, logarithmic transformation, taste food products 744.
food products sensory trials, samples presentation effects on results 743.
pheromones, synergism, antagonism, mixtures 1108.
sodium chloride taste discrimination, sensory tests 746.

Syrah wine aroma, volatiles chemical composition, France 1024.
taste discrimination tests, duo-trio, triangle tests, comparison, stimuli, sucrose, response, statistical analysis 1119.

taste panel evaluation, hedonic scale, block designs 1099.

taste panel evaluation, tea+milk, milk first, discrimination 1093.

variance analysis, taste panel evaluation 1098.

Steams,
edible fats+oils deodorization, surveys, Democratic Republic of Germany 1433.

Stenaptinus insignis,
defense secretions, Coleoptera 1327.

Sterile-release,
biological control, mating behavior, *Pectinophora gossypiella*, Lepidoptera 895.
pheromone traps, pest control models, fecundity 946.

Stellitellion,
flavor+nutritive value maintenance, shelf life, temperature, orange juice 1085.

Steroids,
treatment, effects on marking behavior+lordosis behavior+pheromone secretion, ovary ablation, rabbits 1340.

Stearols,
triterpenic alcohols, unsaponifiable oils chemical composition, annual variations, *Euphorbia characias* 675.

Stevia rebaudiana,
leaves, steviol glycosides, sweetness improvement, structure-activity relationships 661.

Steviol glycosides,
sweetness improvement, structure-activity relationships, leaves, *Stevia rebaudiana* 661.

Stimulants,
amino acids, effects on chemoreception, sugars, chirality, Boettcherisca peregrina 3.
oviposition, characterization, aristolochic acids, sequoyitol, *Atrophaneurace acinosa*, *Lepidoptera* 499.
oviposition, chemical composition, glucosinolates, *Brassica napus*, *Sinapis alba*, *Brassica juncea*, *Putulata xylostea* 1261.
oviposition, pollen, *Helianthus annuus*, *Homoeosoma electellum*, Lepidoptera 1251.

Stimuli,
discrimination, background chemical composition, NH_4^+ chemoreceptors cells cross and self adaptation, *Hornemann americanus* 752.
mathematical models, chemoreceptors cells transduction, measuring techniques, electrochemistry, mathematical models 766.
urine, response, interspecific relationships, *Macaca nemestrina*, *Macaca arctoides* 209.
volume, effects on sodium chloride taste thresholds 51.

Stings,
synthetic alarm pheromone, effects on aggression, *Apis mellifera* 1385.

Stomach,
fats infusion, effects on flavor preferences, rats 566.
inflammation, leukocytes (neutrophilic) chemotactic factors release, man 435.

Storage,
aroma deterioration, aldehydes metabolism, Golden Delicious apples 318.
-20°C temperature, pecans, canned products, effects on, texture, color, flavor 707.
characteristics, palatability, precooked beef roasts 319.

Citrus grandis varieties, *Tosa buntan*, volatiles components changes, fragrances+sweetness enhancement, Japan 597.

conditions, dip treatment, sliced strawberries+pears, effects on food quality

Storage, (continued)
333.
+cooking temperature effects on oxidation, restructured roasts, beef 1460.
duration, effects on beer quality, consumers evaluation 354.
duration, +processing temperature effects on nonfat dry milk proteins 1452.
effects on beans, proteins changes, hard-to-cook, *Phaseolus vulgaris* 1447.
effects on, nitrogen containing volatiles, casein, quality+chemical composition changes, food industry 1001.
flavor+volatiles factory acid composition changes, UHT milk, India 654.
food additives, flavor, effects on chemical quality, kalakand 1449.
fruit juices, browning, chemical composition changes, kiwifruit 649.
fruit juices, low temperature, acidification, sorbic acid, oranges 324.
grapefruit juice, glass, cans, browning pigments, high-performance liquid chromatography, comparison, off flavor 653.
handling, processing, variation, effects on seafood bacteria content, Australia 1124.
long term, frozen food, meat, sodium salts, water addition, effects on chemosensitivity, physical properties, turkey 350.
milk, evaporation, concentration, physicochemical properties changes, India 1088.
+packaging, effects on virgin olive oil quality index, evolution kinetics 305.
pasteurization, effects on milk shelf life, flavor, texture, appearance, evaluation 705.
pits bitter principle, deterioration inhibition, phorone effects on, *Malus pumila*, apples 1408.
+processing, effects on proteins, stability, clarity, *Granny Smith* apple juice 322.
pulp stability, kiwifruit, frozen food 330.
 γ radiation+temperature effects on ascorbic acid+sugars content, potatoes cultivars 1040.
temperature, atmosphere, storage time, effects on ground beef patties shelf life, palatability 325.
temperature, effects on sulfide formation, actomyosin, dorsal muscles, *Tilapia hybrids*, fishery products 608.
temperature, effects on fruit juices, taste panel evaluation 353.
temperature, fruit juices preservation, apples 1441.

Storage conditions,
effects on lipids oxidation, flavor, aroma, sensory analysis, cooked pork 1455.
flavor, fruit juices, *Passiflora edulis* 709.

Storage products,
monitoring, pest status, pheromone traps, *Cucujidae*, *Tenebrionidae* 1306.
packaged food, fruit juices, oranges, flavor evaluation, volatiles components 702.
pest control, sex pheromone, mating suppression, *Ephestia cautella* 543.

Strawberries,
odors but not red color, sucrose solutions sweetness enhancement, flavorings 266.
sliced, pears, dip treatment, storage conditions, effects on food quality 333.

Streptococcus,
mutants, cheese, flavor, proteinase, amino-peptidase, dipeptidase, esterase, lipase 1467.

Streptococcus lactis,
curd, flavor, goats milk 1473.
mutants strains, accelerated maturation, organoleptic properties, taste, cheddar cheese 1080.

Streptococcus paracitrovorus,
curd, flavor, goats milk 1473.

Streptococcus thermophilus,
Lactobacillus delbrueckii, bacteria proteinase, accelerated Feta cheese ripening, flavor 302.

Stress,
attenuation, taste aversion learning, rats 565.

Strombodium,
chemoreception, feeding behavior, marine environment 469.

Structure-activity relationships,
aphrodisiac related proteins, females vagina, purification, comparison, males copulatory behavior, hamsters 957.
arginine taste pathways, channel catfish, *Ictalurus punctatus* 1060.
aspartame, 4-chloroaspartame, taste comparison, sweet, taste aversion learning, *Macacus mulatta*, rats 280.
benzene, pyridine, odors discrimination receptors mechanisms 260.
chirality, chemical communication, Insecta, reviews 117.
dipeptides, glycine esters derivatives, sweeteners 1424.
5-membered ring molecules, taste 283.
odor intensity, odors, mathematical models 261.
sandalwood odors biosynthesis 1426.

Subacute toxicity,
frying fats, chemical analysis, clinical and hematological evaluation, rats 262.

Submandibular gland,
sympathetic nervous system, parasympathetic nervous system, fibers innervation, role gustatory-salivary reflex, *Mesocricetus auratus* 26.

Substance P,
immunogenicity localization, olfactory bulb, *Salmo gairdneri*, *Barbus meridionalis* 828.
immunogenicity localization, olfactory bulb, *Tinca tinca* 829.
role, hypercapnia, hypoxia, carotid body chemoreceptors, cats 787.

Substantia nigra,
myelin deficiency, astrocytes, antigens abnormalities, cortex (olfactory), rats 79.

Substrate preferences,
chemotactic factors, corals exudates, zooplankton invertebrate larvae, *Spirobanchus giganteus* 1199.

Sucrases,
sweeteners, analysis+stability, beverages 1400.

Sucrose,
+alcohols mixtures, similarity response, taste aversion learning, rats 981.
fructose, sweetness, comparison, diabetes mellitus, healthy, man 400.
glucose, saccharin, solutions, ingestion rate, safety, feeding behavior, rats

Subject Index

Sucrose, (continued)
983.
+glucose + maltose determination, immobilized enzymes + soluble enzymes methodology, food samples 1018.
intake, aging effects on, Fischer-344 rats 994.
intake, insulin effects on, feeding behavior, rate 580.
lactose, glucose, fructose, sweetness flavor compounds, effects on electrical properties dioleyl phosphate-millipore membranes 642.
+m-nitrophenyl α -D-glucopyranoside effects on taste perception, gerbils 578.
response, heterosis, larval competition, *Drosophila melanogaster* 1249.
suppression, capsaicin mouth burning perception, intensity + duration, man 1094.
taste thresholds, seasonal variations, feeding behavior, *Microcebus murinus*, primates 393.
taste thresholds, taste panel evaluation, linear sucrose gradient methodology, water 402.
Sucrose octacetate,
taste perception, behavioral genetics, mice 986, 987.
Sugars,
+ascorbic acid, γ radiation + temperature effects on, potatoe cultivars, storage 1040.
attractants, oviposition, *Culex quinquefasciatus* 129.
chirality, amino acids, stimulants, effects on chemoreception, *Boettcherisca parvula* 129.
+fat taste preferences, adolescence, adults, reviews 815.
fatty acid composition, sweet biscuits, Australia 651.
mixtures, fructose, taste intensity 39.
+polyhydroxy alcohol determination, high-performance liquid chromatography, food, reviews 1021.
taste stimuli, chorda tympani nerve fibers, response, rats, hamsters 772.
transport, chemoreception, ecological evaluation, biochemistry, 24.
viscosity, molar volume, relationship, sweetness 274.
Sulfur,
compounds, nausea induction, *Halichondria panicea* stench, fishery products
contaminants, gas chromatography + spectrometry 1027.
containing odor compounds, composts, manure composting, *Agaricus* fruit bodies production 1434.
Sulfur dioxide,
bioturbation inhibition, odor control, food 698.
Supplier,
volatiles, content, brewing technology, effects on, wort, beer 251.
Superoxide,
production, leukocytes (neutrophilic) locomotion, erythromycin, roxithromycin potentiation, man 87.
Superoxide dismutase,
chemotaxis inhibition, inflammation, fibroblasts, embryos, human 108.
Survey,
children food preferences, parents, USA 789.
deodorization, edible fats + oils, steam, Democratic Republic of Germany 1433.
National Geographic Society, age effects on olfaction 813.
Survival,
feeding behavior, plant extracts, pest resistance, *Oryza officinalis*, *Nilaparvata lugens* 1302.
Suspension feeders,
food selection optimization, chemical stimuli, *Eudiaptomus* 180.
Sweeteners,
animal, aspartame, safety, India 1032.
combination, comparison, texture, shortbread cookies 351.
dripettes, structure-activity relationships, glycine esters derivatives 1424.
high-potency, L-aspartyl-D-phenylglycine esters, comparison, chemical composition 1035.
monellin, proteins engineering, thermal stability 658.
noncaloric, dihydroflavonol isolation, sweetness compounds, *Tessaria dodoneifolia*, medicinal plants 646.
plants proteins, thaumatin, *Thaumatomoccus daniellii* 1484.
source, plants, *Saccharum officinarum*, *Beta vulgaris*, reviews 314.
surfactant, analysis + stability, beverages 1400.
taste intensity, caffeine effects on, man 800.
taste perception, glossopharyngeal nerve electrical activity, cattle 28.
Sweetness,
aspartame prenatal experience, odor aversion learning, guinea-pigs 379.
compounds isolation, dihydroflavonol, noncaloric sweeteners, *Tessaria dodoneifolia*, medicinal plants, herbs 646.
enhancement, odors, taste smell interaction, man 736.
enhancement, sucrose solutions, flavorings odors but not red color, flavorings 266.
+fragrances enhancement, volatiles components changes, storage, *Citrus grandis* varieties, *Tosa buntan*, Japan 597.
fructose + glucose, binary mixtures, mathematical models 371.
+fruitiness interaction, time intensity evaluation, glucose + peach essence solutions, taste perception 1421.
fruits hybrids, new products promotion, watermelons 374.
improvement, structure-activity relationships, steviol bisglycosides, leaves, *Stevia rebaudiana* 661.
inhibitors, gynnemic acid, taste modifiers, *Gymnema sylvestre* leaves, man 1077.
inhibitors, taste modifiers, mechanisms, gynnemic acid, man 1078.
molecules structure-activity relationships, comparison,
aspartame + naphthimidazolesulfone acid 1059.
receptors, mechanisms, perillartine derivatives, electrostatic properties, taste perception 282.
relationship, molar volume, viscosity, sugars 274.
sucrose, fructose, comparison, diabetes mellitus, healthy, man 400.
sucrose, lactose + glucose + fructose flavor compounds, effects on electrical properties dioleyl phosphate-millipore membranes 642.
Swim bladders,
chemical stimuli, particle size, movements, *Calanus helgolandicus*, *Centropages typicus*, *Temora longicornis* 177.
Swimming behavior,
chemoreception, water dynamics, *Protozoa* 514.
host-parasite interactions, chemoreception, larvae, *Probopyrus pandalicola*, *Palaeomonetes pugio* 528.
Sylvicapsra grimmia,
pheromones characterization, chemical composition, semiochemicals, sex differences, Mammalia 963.
Symbionts,
Hansenula capsulata, *Dendroctonus ponderosae*, verbenol, conversion verbenone, 52.

Symbionts, (continued)
aggregation pheromone 1285.
Symmetrichaeme plesiosoma,
sex pheromone, chemical composition, attractancy, biological control, communication disruption, *Lepidoptera* 1225.
Synaptosomal transmission system,
fibers innervation submandibular gland, role gustatory-salivary reflex, *Mesocricetus auratus* 26.
role chemoreceptors, carotid body, response alitrime, cats 30.
Synanthedon myopaeformis,
pheromone trap, control programs 182.
Synapses,
density, development, olfactory lobe, forebrain, chickens 427.
organization, neurons circuits, olfactory bulb, anatomy, electrophysiology, reviews, *Teleostei* 1160.
vomeronasal nerve, glomeruli, accessory olfactory bulb, ultrastructure, developmental stages, *Rana catesbeiana* 835.
Synapsin I,
like, immunogenicity localization, nerves fibers, tongue taste buds, rats 839.
Synaptic transmission,
cortex (olfactory), protein kinase C modulation, pharmacokinetics, rats 837.
6,7-dinitroquinoxaline-2,3-dione antagonism, cortex (olfactory), mice 378.
phorbol 12,13-dibutyrate enhancement, cortex (olfactory), guinea-pigs 384.
Synaptophysin,
immunogenicity localization, gustatory zones, solitary tract nucleus, parabrachial nucleus, developmental stages, rats 80.
Synaptosomes,
antidepressants effects on serotonin uptake, depression, olfactory bulb ablation, rats 380.
dendrites, olfactory bulb, insulin receptors, binding, characterization, rats 428.
Synechococcus,
chemotaxis, nitrogen sources, marine environment isolates 1210.

Tabanidae,
attractants, octenols, traps 189.
Tabanus nigrovittatus,
taste thresholds, acceptance threshold, tarsi, chemoreceptors, Diptera 920.
Tagetes minuta,
essential oils, larvicides components, trans-tagetone, *Aedes aegypti*, Brazil 1046.
Taints,
diesel oil pollution, water contamination exposure, depuration, aromatic hydrocarbons tissues content, correlation, *Homarus americanus* 341.
poultry feeding, fish oils content, effects on eggs + meat quality 725.
Taiwan,
integrated control, sex pheromone, *Ipomeea*, *Cylas formicarius* 950.
Tamarindus indica L.,
fruit pulp non volatiles flavor compounds, high-performance liquid chromatography determination, sugars, amino acids, organic acids 247.
Tannins,
bitter principle, flavor compounds, fractionation, beer, Germany 1034.
Tanzania,
pest control, pheromone traps, *Zea mays*, *Prostephanus truncatus* 1314.
Tarsal gland,
histology, trail pheromone, chemical communication, *Onychomyces* 176.
Tarsi,
acceptance threshold, chemoreceptors, *Tabanus nigrovittatus*, Diptera 920.
Taster,
amino acids, correlation, volume, structure, molecular weight 660.
analysis, storage, prevention, *Brassica oleracea* 320.
anatomy + neurophysiology, age, laboratory animals, reviews 779.
aroma, boiling effects on, time reduction, preservatives, fruits 336.
associative learning, toxicosis mediation, potentiation, taste/taste compound, rats 220.
bitterness, *Brevibacterium linens* serine proteinase effects on accelerated ripening, cheddar cheese 1462.
cells, ions channels distribution, *Necturus maculosus* 82.
cells tongue, dissociation methodology, *Rodentia* 840.
cheddar cheese, accelerated maturation, *Streptococcus lactis* mutants strains, organoleptic properties 1080.
comparison, aspartame + sucrose, aspartame, structure-activity relationships, taste aversion learning, *Macacus mulatta*, rats 280.
complex taste identification ability, taste panel evaluation 356.
conditioning, fluid intake, occasion setting, contextual clues, rats 223.
consumers acceptability, *Camelus dromedarius* milk, fermentation, Kenya 1461.
drinking behavior, saccharin solution ingestion suppression, rats 990.
drinking water, carbon, amorphous, water treatment 699.
drinking water, recreation areas 714.
drinking water, water treatment, carbon, amorphous 700, 726.
drinking water, water treatment, conferences 750.
epithelium, arylamine, chemoreceptors binding, kinetics, *Ictalurus punctatus* 83.
evaluation, round pork bacon food processing procedures, palatability 41.
+ flavor development, wine oxidation effects on 1092.
food products, statistical analysis, data processing, logarithmic transformation 744.
food quality, consumers evaluation 355.
induced, saccharin ingestion, plasma insulin levels, glucose turnover, diabetes mellitus, obese and lean rats 575.
intensity, caffeine, effects on, sweeteners, tongue, man 800.
interactions, sugar mixtures, fructose 39.
intensity, time-intensity scaling methodology modification, taste panel evaluation 740.
labeler lobe, feeding response, octopamine like drugs, *Protophormia terraenovae* 23.
neurons, synchronized discharges, parabrachial nucleus, rats 395.
noise association, conditioning spatial contiguity, rate 991.
off flavor elimination, processing, reviews, soybean oils 1084.
+olfaction, nutrition correlation, food preferences, man, reviews 811.
+olfaction perception, before and after thyroxine treatment, hypothyroidism patients 46.
+olfaction relationship, odor stimuli + taste stimuli threshold sensitivity, man 804.
+olfaction, theoretical models, reaction times, man 56.

Taste, (continued)

- papillae, collection, methodology, tongue, mice, rats 1112.
- pathways, arginine, structure-activity relationships, channel catfish, *Ictalurus punctatus* 1060.
- quality, Pennisetum americanum flour, antioxidants, effects on, salting, heat treatments, effects on 1087.
- receptors cells, tongue, isolation, electrophysiological recording, methodology, mice 1105.
- response neurons, solitary tract nucleus, electrophysiology characterization, responsiveness, nucleus tractus solitarius distribution, oral taste receptors stimulating, hamsters 394.
- responsiveness, relationship solitary tract nucleus neurons organization, strains variation, mice 778.
- ripening fruits, chemical composition changes, *Elaeagnus multiflora*, *Elaeagnus umbellata* 278.
- role salivary gland proteins, cDNA nucleotide sequence, rats 771.
- sensilla, labellum, chemoreception, GTP, cyclic GMP, cyclic AMP, Calliphoridae 22.
- single cells isolation, tongue epithelium, methodology 388.
- smell, interaction, odors, sweetness enhancement, man 736.
- stimulus response, methodology, sensors, electrical oscillators, nonlinearity 1104.
- structure-activity relationships, ethylbenzenes, patterns recognition methodology, mathematical models 1061.
- structure-activity relationships, 5-membered ring molecules 283.
- synaptophysin immunogenicity localization, gustatory zones, solitary tract nucleus, parabrachial nucleus, developmental stages, rats 80.
- threshold, aldehydes, correlation, structure 281.
- transient blocking, amiloride, mice 774.

Taste aversion,

- anaphylaxis shock indicators, rats 233.
- anaphylaxis shock presentation, rats 232.
- conditioned immunosuppression, cyclophosphamide, reversion, antidepressants, neuroleptics, mice 974.
- conditioned response, nicotine induction, area postrema lesions, potentiation, rats 1360.
- conditioned response, role neurons, animal models, reviews 1281.
- conditioning, dietary intake, aluminum sulfate, *Anas rubripes* 1362.
- ethanol fluid intake, early experience undernutrition effects on, rats 1358.
- opioid peptides antagonists, intracerebroventricular administration, effects on, morphine dependent, rats 224.
- pimozide effects on, rats 1356.
- sucrose octaacetate, taste discrimination, sucrose, sodium cyclamate, preferences tests, rodents 574.
- taste discrimination, preferences tests, sucrose, sodium cyclamate, sucrose octaacetate, rodents 574.

Taste aversion learning,

- alcohols + sucrose mixtures, similarity response, rats 981.
- antihistamines effects on, rats 216.
- area postrema lesions effects on, rats 568.
- aspartame, 4-chloroaspartame, comparison, structure-activity relationships, sweet taste, *Macaca mulatta*, rats 280.
- backward conditioning, flavor salience, rats 214.
- chloridiazepoxide attenuation, rats 219.
- comparison, avoidance and rejection response, rats 222.
- dopamine receptors, rats 563.
- drug reinforcement effects on, rats 218.
- ethanol induction, α -aminobutyric acid antagonists attenuation, rats 229.
- generalization, hamsters 1357.
- ibotenic acid lesions hypothalamus (lateral), effects on, rats 1361.
- lithium chloride, association, pentobarbital, rats 573.
- nicotine, reviews 212.
- phenylethylamine induction, rats, mice 213.
- solitary tract nucleus, area postrema lesions, effects on, rats 978.
- stress attenuation, rats 565.
- training context prior exposure, age, rats 571.

Taste blunting,

- density, morphology, chorda tympani nerve sectioning effects on, rats 430.
- density variation, age effects on, man 808.
- foliate papillae, lamellar bodies, dense-cored vesicles, type III cells, tongue, rabbits 433.
- olfactory stimuli binding, release, *Macaca mulatta* 392.
- role, aryltenoid area anatomy, mice 432.
- tongue, nerves fibers, synapsin I like immunogenicity localization, rats 839.

Taste discrimination,

- adrenal gland ablation, effects on, rats 773.
- duo-trio tests, triangle tests, comparison, stimuli, sucrose, response, statistical analysis 1119.
- fructose, sucrose, sweetness comparison, diabetes mellitus, healthy, man 400.
- preferences tests, taste aversion, sucrose, sodium cyclamate, sucrose octaacetate, rodents 574.
- pyridoxine + copper nutrient deficiency, effects on, signal detection analysis, rats 235.
- Ro 1-54513, imidazobenzodiazepines, effects on, rats 230.
- sodium chloride, sensory tests, statistical analysis 746.
- stimulus stimulus response analysis, vector space analysis, parabrachial nucleus, rats 27.

Taste modifiers,

- sweetness inhibitors, gymnemic acid, *Gymnema sylvestre* leaves, man 1077.
- sweetness inhibitors, mechanisms, gymnemic acid, man 1078.

Taste panel evaluation,

- bakery products, bread+cinnamon rolls+cookies, flour substitution, dried grain 729.
- bakery products, muffins, apple pomace drying processing methods, flour substitution 365.
- beef chilling methodology, comparison, effects on frankfurters processing, palatability 321.
- beef palatability, chilled+frozen steaks, comparison 1488.
- canola diets, pigs, effects on bacon palatability+fatty acid composition 1397.
- cobalt-60 radiation effects on dairy products, off flavor 1491.
- complex taste identification ability, consumers evaluation, low calories, fibers bars, formulations, wheat, corn 357.
- Dulce De Leche sandines, crystals size, lactose, Argentina 1485.
- effects of antioxidants, effects on meat rancidity, off flavor 347.
- experienced, novice, comparison, mixtures taste perception 741.

Taste panel evaluation, (continued)

- flavor, light beer 352.
- food products classification, fuzzy set theory, statistics 734.
- ghee flavor, color, texture, milk products, India 1089.
- hedonic scales, block designs, statistical analysis 1099.
- nutritive value, beans, akara, ethnic food 733.
- nutritive value+flavor+aroma, snacks 1487.
- organoleptic evaluation, soybean milk yogurt 1498.
- organoleptic evaluation, training, industries+academic environment, comparison 739.
- organoleptic properties, orange juice passion fruit juice mixtures 304.
- precooked roast processing, salts levels + vacuum massage+tenderization effects on flavor, beef 1458.
- processing+organoleptic evaluation, scrambled eggs, yolk fats removal 1492.
- sealed meat deterioration, mushiness, texture, flavor, cooking time, Portunus polyphemus (73).
- statistical analysis, variance analysis 1098.
- storage temperature, effects on fruit juices 353.
- sucrose taste thresholds, linear sucrose gradient methodology, water 402.
- tea+milk, milk first, discrimination, statistical analysis 1093.
- Time-Intensity scaling methodology modification, taste intensity 740.
- vacuum packaging, pork meat, chilling systems, effects on quality 708.
- vanillin flavor, vanillin proteins binding complex, flavor proteins interaction 364.

Taste perception,

- aversion learning, correlation, *Mesocricetus auratus*, hamsters 227.
- calcium glossopharyngeal nerve electrical activity, *Rana* 391.
- delicious peptide, correlation, amino acid sequence 1138.
- loss, flavor amplification, nutritional status improvement, aging, nutritional 803.
- lost taste thresholds, aging, man 812.
- mixtures, taste panel evaluation, experienced, novice, comparison 741.
- μ -nitrophenyl- β -D-glucopyranoside effects on, gerbils 578.
- +olfaction changes, aging, man, reviews 802.
- olfactory perception, modulation, depression, man 48.
- perilamate derivatives, electrostatic properties, mechanisms, sweetness, receptors 282.
- phenylthiocarbamide taste deficiency, inheritance, genetics models, man 791.
- phenylthiocarbamide taste sensitivity, family studies, sorting tests, man 790.
- sensilla, structure+distribution, tarsi, ovipositor, antennae, *Ephestia kuhniella*, Lepidoptera 1167.
- skin pigmentation, relationship, males+females companion, Malas, India 1146.
- sodium chloride, citric acid, adaptation, fungiform papillae, man 794.
- sodium chloride, response decrease, amiloride, effects on, man 796.
- sodium chloride threshold, chorda tympani nerve ablation effects on, rats 1137.
- survival analysis, behavioral genetics, mice 986, 987.
- sweetness, glossopharyngeal nerve electrical activity, cattle 28.
- sweetness+fruitiness interaction, time intensity evaluation, glucose+peach essence solution 1421.

Taste preferences,

- drinking behavior, regular vs. diet beverages, man 1374.
- fats+sugars, adolescence, adults, reviews 815.
- fructose flavor, conditioning, avoidance learning, vagus nerve ablation, rats 1282.
- morphine modulation, ibotenic acid lesions, hypothalamus (lateral), effects on, rats 1361.

Taste receptors,

- models, structure-activity relationships, α -aspartic acid amides, Taste stimuli,
- aversive, effects on Calcitonin gene-related peptide, immunogenicity localization, cortex (insular), rats 1355.
- chorda tympani nerve, neurons, unit activity, response, dogs 1139.
- cornea, result, neurons, response, *Macaca fascicularis* 776.
- electrophysiology response, parabrachial nucleus, pons, sex differences, pregnancy, rats 431.
- facial response, comparison, sucrose, acids, salts, newborns, man 1496.
- hypothalamus (lateral), neurons unit activity, conditioned response, rats 211.
- neurons, solitary tract nucleus, response, electrophysiology characterization, rats 81.
- +odor stimuli threshold sensitivity, taste+olfaction relationship, man 804.
- parabrachial nucleus, neurons, response, rats 775.
- response analysis, vector space analysis, taste discrimination, parabrachial nucleus, rats 27.
- sugars, chorda tympani nerve fibers, response, rats, hamsters 772.

Taste thresholds,

- chemoreceptors, *Tarsi*, *Tabanus nigrovittatus*, Diptera 920.
- hydrocortisone, dexamethasone, differential effects on, man, 799.
- hydrothiophencarbamide, geographical variations, man, Japan 795.
- smokeless tobacco users and nonusers, food preferences, alcohol intake 54.
- survive, linear sucrose gradient methodology, water, taste panel evaluation 402.
- sucrose, seasonal variations, *Microcebus murinus*, primates 393.
- taste perception loss, aging, man 812.
- taste thresholds stimuli volume, effects on 51.

Taxonomy,

- odor composition, *Tuber melanosporum* 1390.

Tea,

- +milk, milk first, discrimination, taste panel evaluation, statistical analysis 1093.

Telencephalon,

- ablation, effects on color discrimination learning, *Carassius auratus* 975.
- retinopetal neurons subpopulations, gonadotropin-releasing hormone FMRFamide immunohistochemistry reactivity, *Hexagrammos stelleri* 831.

Telocephal,

- alarm pheromone secretion, *Rasbora daniconius*, *Puntius ticto* 590.
- olfactory perception, morpholine, chemoreception, streams recognition 236.

Tenrecina longicornis,

- chemical stimuli, particle size, movements, feeding, swimming 177.

Temperature,

- air flow, release rates, tetradecyl acetate, synthetic sex pheromone 1323.
- cooking+storage effects on oxidation, restructured roasts, beef 1460.
- curing+maturation interaction, effects on peanuts flavor, *Arachis hypogaea* 1459.
- effects on action potential, olfactory nerve, *Lepisosteus osseus* 369.
- effects on calling behavior, *Platynota stultana*, Lepidoptera 952.
- effects on cell culture, chemotaxis, virulence, *Yersinia pseudotuberculosis*.

Temperature, (continued)
 mice 461.
 heating, effects on turkey rolls, sausages, food quality 349.
 low, acidification, sorbic acid, fruit juices storage, oranges 324.
 processing, +storage duration effects on nonfat dry milk proteins 1452.
 +γ radiation, effects on sugars+ascorbic acid, potatoes cultivars, storage 1040.
 ripening, effects Manchego cheese flavor+texture, ewes, Spain 1439.
 shelf life, sterilization, orange juice flavor+nutritive value maintenance 1085.
 storage, -20°C, effects on texture, color, flavor, pecans, canned products 707.
 storage, atmosphere, storage time, effects on ground beef patties shelf life, palatability 325.
 storage, effects on fruit juices, taste panel evaluation 353.
 storage, fruit juices preservation, apples 1441.

Tenebrionidae,
 pheromone traps, stored products 1306.

Tephritisidae,
 sex pheromone glands, ultrastructure, antennal chemoreceptors, mating behavior 123.

Teratocarcinoma,
 cell lines, high chemotactic response, platelet-derived growth factor, mesoderm, mice 1189.

Terminalia systems,
 +olfactory system early development, embryos, Cetacea 830.

Terminology,
 flavor, Sensory Group of Norway, computer applications 1096.

Terpenes,
 chemical analysis, Chardonnay grapes aroma variation, wine 1025.
 chemical composition, skin effects on aroma, Muscat grapes, wine 1026.
 1,8-cineole, essential oils chemical composition, Melaleuca caput, Vietnam, plants 1067.
 essential oils analysis, headspace gas chromatography, *Pinus sylvestris* L. 294.
 genetic control, inheritance, variation, headspace gas chromatography, *Pinus sylvestris* L. 258.
 plants, deterrents, dose-response effects, Formicidae 522.
 removal, hydrocarbons separation, adsorption chromatography, citrus essential oils 1068.
 unsaturated, hydrocarbons, identification, gas chromatography, essential oils 1065.
 volatiles, marine environment, effects on *Juniperus communis* L. composition, Finland 622.

Tessaria dodoneifolia,
 medicinal plants, herbs, sweetness compounds isolation, dihydroflavonol, noncaloric sweeteners 646.

Testosterone,
 control, scent marking behavior, *Monodelphis domestica* 553.
 secretion, males, females pheromones, vagina exudates, urine, effects on, Macacus mulatta 966.

Tests,
 du-tri, triangle tests, comparison, taste discrimination, stimuli, sucrose, response, statistical analysis 1119.
 methodology, comparison, sensory difference tests, ingestion, expectoration 401.
 olfactory perception, odor thresholds, man 405.
 sensory, sodium chloride taste discrimination, statistical analysis 746.

Tetradeccenyl acetate,
 sex pheromone, females biosynthesis, males response 485.
 stereoisomers, response specificity, electroantennograms, sex pheromone, Archipini, Lepidoptera 874.

sex pheromone, electrophysiology, attractancy, *Yponomeuta rorella*, Lepidoptera 1223.

Tetrahymena,
 chemotaxis, phenols, naphthalene effects on 1211.

Tetrahymena pyriformis,
 chemotaxis assays, Boyden chamber, membrane filtration 1107.

Tetrahymena thermophila,
 chemotaxis assays, Boyden chamber, membrane filtration 1107.

Texture,
 changes, measuring techniques, electromyography, chewing, food 1113.

Thamnophis sirtalis,
 sex pheromone isolation, identification, synthesis, garter snake 202.

Thaumatin,
 homology, pathogenesis-related protein, *Nicotiana tabacum*, Thaumatooccus daniellii 276.
 plants proteins, sweeteners, Thaumatooccus daniellii 1484.

Thaumatooccus daniellii,
 plants, proteins, thaumatin, sweeteners 1484.
 thaumatin, homology, pathogenesis-related protein, *Nicotiana tabacum* 276.

Thaumatopea pityocampa,
 sex pheromone, analogs, inhibition, pheromones, biosynthesis 1254.
 sex pheromone biosynthesis, precursors, fatty acid composition 125.

Theragra chalcogramma,
Gadus macrocephalus, fishery products flavor compounds, ATP catabolites 1404.

Therapeutic applications,
 comparison, acidophilus milk, comparison, taste improvement, *Lactobacillus*, genetic engineering, India 1442.

Thin-layer chromatography,
 Allium sativum essential oil characterization 1023.
 lipids, gular gland+paracloacal glands *Alligator mississippiensis*, females+males secretion, *Alligator mississippiensis* 1336.

Thiobarbituric acid,
 condensation reaction, U.V. spectroscopy analysis, flavor aldehydes production 277.

Threshold, (continued)
 products, meat products, lipids 1013.
 odor stimuli→taste stimuli sensitivity, taste+olfaction relationship, man 804.

Thromboxanes,
 release, migration inhibition factor stimulation, leukocytes (neutrophilic), macrophages, man 1179.

Thunnum alalunga,
 lipids, fatty acid composition, quantification, cooking, effects on 613.

Thymus glandulosus,
 essential oils chemical composition, gas chromatography, herbs, Spain 692.

Thyridopteryx ephemeraeformis,
 epithelium secretions, pheromone emission, Lepidoptera 880.

Tilapia,
 hybrids, storage temperature, effects on sulfides formation, actomyosin, dorsal muscles, fishery products 608.

Tiliapila zilli,
 gustatory stimuli, amino acids sensitivity, feeding behavior, Piaces 1365.

Tilia lineata,
 olfactory bulb, substance P, immunogenicity localization 829.

Tintinnopsis,
 chemoreception, feeding behavior, marine environment 489.

Titration,
 acid-base status, proteolytic measurement, Swiss-type cheese 1039.

Tobacco,
 industries, sensory evaluation, applications, cigarettes, market research 748.
 smokeless, users and nonusers, taste thresholds, food preferences, alcohol intake 54.
 variation, volatiles chemical composition evaluation, chromatography 747.
 Virginia and Burley bound flavor compounds, aroma 375.

Tocopherols,
 soya and rape oils, deodorization condensates 297.

Tomicus piniperda,
 Coleoptera, host plants, host selection, relationship, damage, plant extracts, verbenone, *Pinus sylvestris* 173.

Tongue,
 epithelium, single taste cells isolation, methodology 368.
 taste buds, foliate papillae, type III cells, dense-cored vesicles, lamellar bodies, rabbits 433.
 taste buds, nerves fibers, synapsin I like immunogenicity localization, rats 839.
 taste cells, dissociation methodology, Rodentia 840.
 taste papillae collection, methodology, mice, rats 1112.
 taste receptors cells, isolation, electrophysiological recording, methodology, mice 1105.

Trichicide,
 mating disruption 532.
 pheromones, synthesis 243.
 sex pheromone races, hybrids 122.

Toxicity testing,
 benzyl, naphthalene, chemotaxis, Ciliata 1211.

Toxins,
 chemotactic factors, effects on guanosinetriphosphatase, membranes, leukocytes (neutrophilic), rabbits 101.

Trabeculectomy,
 failure, aqueous humor chemotactic factors, role, glaucoma patients 473.

Trace elements,
 +amino acid composition+carbohydrates, effects on beer quality, Germany, Fed. Rep. 1005.

Trachea,
 chemotaxis, activity, leukotriene B₄, 8,15-dihETE, double-balloon catheters, dogs 446.
 constriction, vagus nerve reflexes, carotid body, effects on, hypoxia, chemoreceptors, dogs 784.

Trail following behavior,
 chemical communication, *Melipona compressipes*, *Melipona rufiventris* 159.
 conspecific odors, autumn, homing behavior, hibernation, *Thamnophis sirtalis* 995.
 trail pheromone, foraging behavior, Formicidae 928.
 trail pheromone, orientation, foraging behavior, Leptothorax unifasciatus 164.
 visual stimuli, orientation, mucus, Litomastix irritata, snails 928.

Trail pheromone,
 chemical communication, *Daceton armigera*, Hymenoptera 1292.
 chemical communication, tarsal gland, histology, *Onychomyrrex* 176.
 chemical composition, workers, *Messor bouvieri*, Formicidae 174.
 defensive behavior, Formicidae 928.
 foraging behavior, Formicidae 928.
 trail following behavior, orientation, foraging behavior, Leptothorax unifasciatus 164.

Training,
 olfactory discrimination, workers, perfumes industries 682.

Trans-tagetone,
 larvicide components, *Tagetes minuta* essential oils, *Aedis aegypti*, Brazil 1046.

Transforming growth factor-β,
 chemotactic factors, chemotaxis stimulation, osteosarcoma cells, rats 859.

Trapping,
 animal odors, *Spermophilus*, ground-squirrels 968.
 pheromones, host plants, odors, *Amylopterus transiliensis* 538.
 sex pheromone, chemical composition, sex attractants, moths, Lepidoptera 875.

Trigone,
 attractancy, kairomones, host plants, *Acalymma vittatum* 948.
 attractancy, population differentiation, leishmaniasis vectors, *Phlebotomus papatasii*, Israel, Jordan Valley 187.
 attractants, ocotilens, *Tabanidae* 189.
 attractants, orientation, olfaction, *Glossina pallidipes*, Diptera 1309.
 carbon dioxide, 1-octen-3-ol, attractants, Diptera, mosquitoes, USA, Florida 534.
 hosts odors, *Glossina pallidipes*, Diptera, Kenya 185.
 isopropenol, pest control, *Cotinis nitida*, Coleoptera 1313.

Trees,
 liquid resins analysis, volatiles composition, monoterpenes, Commiphora species 291.

Tribofilm castaneum,
 toxicity testing, synthetic aggregation pheromone 163.

Trichogramma maidis, attractancy, kairomones, eggs, *Ostrinia nubilalis* 888.

Trichogramma nubilale, Hymenoptera, host searching behavior, kairomones, chemical composition, Trichogrammatidae, Lepidoptera 938.

Trichogramma platneri, host searching behavior, attractancy eggs, *Boarmia selenaria*+*Cryptoblabes gnidiella*, host-parasite interactions 1275.

Trichoplusia ni, host location, attraction, host plants, *Brassica oleracea*, *Glycine max*, *Lycopersicon esculentum*, *Apium graveolens* 1298.

Lepidoptera, sex pheromone, chemical composition, geographical variations 911.

olfaction, sex pheromone sensitivity neurons, antennal sensilla, electrophysiology 755.

Trigona angustula, Lestrimelittidae limao, defensive behavior nests, chemical communication, kairomones, visual stimuli, Hymenoptera 1325.

Trimedius, attractancy, dose-response effects, electroantennograms, *Ceratitis capitata*, Diptera 519.

pheromones, design, formulations, efficacy, pest control, Ceratitis capitata 541.

Trinitrobenzene sulphonic acid, milk+cheese proteolysis measurement, acid-base status 1037.

Triphenyltin, calcium mobilization inhibition, leukocytes (neutrophilic), chemotaxis, man 442.

Triflumia flaveescens, aromatic plants, folk use, insect repellents, essential oils chemical analysis, sesquiterpenes 288.

Tropoderma canariarum, pheromone traps, pest status, monitoring 539.

Tropical plants, volatiles components, essential oils, leaves+fruits, *Zanthoxylum*, Central Africa 686.

Trypodendron lineatum, olfactory perception, pheromones, volatiles, host plants, Coleoptera 1288.

pheromone traps, evaluation, attractancy, semiochemicals, Coleoptera 186.

Trypoxylon intacae, sex pheromone glands, morphology 148.

Tuber melanosporum, detection, dimethyl sulfide association, animals 1002.

low production, cultivation techniques, cooking, reviews, black Perigord truffles, basidiocarps 1070.

odor composition, taxonomy, ecology 1380.

Tuber melanosporum Vitt., volatiles compounds, aroma, basidiocarps 254.

Tuberoinfundibular tract, accessory olfactory bulb excitation, estrogens modulation, mice 14.

Tumor cells, migration inhibition, factor production, spleen cells, BALB/c tumor-bearing mice 482.

Tumor necrosis factor, +interleukin 1, monocytes chemotaxis gene expression induction, endothelium cells man 850.

secretion, leukocytes (neutrophilic) chemotaxis, *Pseudomonas aeruginosa* infection, bronchitis, cystic fibrosis, man 1170.

Tumor necrosis factor-α, induction, macrophages specific chemotactic factors, cDNA hybridization analysis, nucleotide sequence, endothelium cells, man 844.

role, monocytes chemotactic factors, human milk 1169.

stimulation, leukocytes (neutrophilic) chemotactic factors release, fibroblasts, skin, man 1213.

Tumors, metastases, cells motility, autocrine motility factors, clinical aspects, chemotaxis, man 47.

olfactory epithelium histology changes, formaldehyde+wood dust long term exposure, rats 429.

Tyramine, +histamine, relationship, sulfur dioxide+volatiles acidity malo-lactic fermentation, wine, Spain 1028.

Tyrosine 3-monoxygenase, activity, localization, olfactory bulb, mitral cells loss, dopamine neurons response Purkinje cells degeneration, mice 832.

+somatostatin, +neuropeptide Y, +calcium-binding protein, immunogenicity localization, olfactory bulb, rats 69.

U.V. Spectroscopy, thiobarbituric acid condensation reaction, flavor aldehydes production 277.

Ubiquinone, exogenous, effects on action potential, cortex (olfactory), hypoxia, guinea-pigs 763.

Ultrafiltration, effects on ripening, organoleptic properties, flavor, comparison, cheddar cheese 1061.

+enzymes treatment effects on cheddar cheese flavor 1483.

milk concentration, mineral content, pH, yield, cheddar cheese production, India 1388.

Oryza sativa wine, aroma bacteria removal 1440.

Ultrastructure, leukocytes (granulocytic)+macrophages, chemotaxis, cell migration, *Gingymostoma cirratum* 1174.

sensilla, trochanter, mechanoreceptors, chemoreceptors, *Campodea sensillifera*, Diptera 820.

terminal nerve, acetylcholinesterase cytochemistry, neurone types, olfactory bulb, rats 63.

Uva persica, protoplasts regeneration, immobilized cells, odor compounds, (8Z,11Z,14Z)-heptadecatetralin production 1030.

2-Undecane, elemicin, safrole, volatile compounds, essential oils, gas chromatography, Asarum plants, China 1430.

Undernutrition, early experience, effects on ethanol fluid intake, taste aversion, rats 1358.

Unit activity, single, action potential, olfactory epithelium cilia, Vertebrata 1134.

Urine, chemical communication, males, females response, olfactory stimuli, reproductive status, cats 1335.

conspicuous odors, dominance, males, *Ovis moschatus* 995.

males, females response, olfactory stimuli, reproductive status, chemical communication, cats 1335.

stimuli, response, interspecific relationships, *Macaca nemestrina*, *Macaca arctoides* 209.

voles, lactates, females pheromones, effects on testosterone secretion, males, *Macaca mulatta* 966.

volatile chemical composition, chemognals, gas chromatography, male-female comparison, estrogen dependency *Microtus pinetorum* 638.

volatiles components, effects on puberty, acceleration, pheromones, chemical communication, females, mice 555.

volatiles, pheromones, dominance, subordination, social rank, males, mice 961.

Urine odors, asparagus ingestion, polymorphism, Israel 53.

asparagus ingestion, S-methyl thiacrylate, S-methyl(3-methylthio) tripropionate, genetic polymorphism, France 52.

conspicuous odors, pheromones effects on response, females, mice 554.

deodorization products, comparison, carpets 298.

Urophora cardui, gall, males, pheromones identification, 4-methyl-3Z,5-hexadienoic acid, Diptera 1240.

Urophycis tenuis, *Scomber scombrus*, seafood shelf life, vacuum packaging+erythorbic acid+glazing effects on, frozen products 1489.

USA, pest outbreaks, monitoring, sex pheromone pheromone traps, *Cylas formicarius elegantulus* 537.

Uterus, estrogen effects on leukocytes (eosinophilic) chemotactic factors, rats 653.

glucocorticoids+progestins role, leukocytes (eosinophilic) chemotactic factors regulation, estrogens treatment, rats 1180.

Ustulella ornatissima, larvae, host plants, sex pheromone, biosynthesis, males, Lepidoptera 1230.

Vaccination, vibrios, *Penaeus japonicus*, chemokines, hemocyte migration 848.

Vaccines, vibrios, *Penaeus japonicus*, chemokines, hemocyte migration 848.

Vaccinium angustifolium, *Rhagoletis mendax*, pheromone traps, efficacy, location 547.

Vacuum packaging, comparison modified atmosphere packaging, flavor+color+texture, organoleptic evaluation, frozen products, cooked beef 1494.

controlled atmosphere, effects on meat 1091.

cook-in-the film, packaging materials effects on meat 1457.

+frying+erythorbic acid effects on fishery products shelf life, frozen products, *Scomber scombrus*, *Urophycis tenuis* 1489.

pork meat, chilling systems, effects on quality, taste panel evaluation 708.

Vagina, exudates, urine, pheromones, females, effects on testosterone secretion, males, *Macaca mulatta* 966.

Vagus nerve, ablation, taste preferences, conditioning, avoidance learning, fructose flavor, rats 1282.

afferent fibers, response electrical stimulation mechanoreceptions, chemoreceptors, gastric nerve, *Mustela furo* 29.

reflexes, trachea constriction, carotid body, effects on, hypoxia, chemoreceptors, dogs 784.

Vanilla fragrans Andrews, beans, glucosides identification, biosynthesis, high-pressure liquid chromatography 673.

Vanillin acid, isolation, sex pheromone activity, high-performance liquid chromatography, Heterodera glycines, Nematoda 909.

Vanillin, flavor proteins interaction, vanillin proteins binding complex, taste panel evaluation 364.

methanol, odors detection, olfactory deprivation, relationship, airflow resistance, influenza, man 407.

Varanus exanthematicus, Heloderma suspectum, olfactory discrimination, prey, foraging behavior, lizards 586.

Variances, analysis, statistical analysis, taste panel evaluation 1098.

Varicosities, unmyelinated axons, morphology, olfactory cortex, guinea-pigs 1183.

Varieties, tobacco, Virginia and Burley, bound flavor compounds 375.

Varroa jacobsoni, host-parasite interactions, attractancy, aliphatic esters, larvae, drones, *Apis mellifera* 194.

Vasoactive Intestinal peptide, immunoactivity localization, olfactory bulb, *Salmo gairdneri*, *Barbus meridionalis* 828.

immunoactivity localization, olfactory system, adults, cats 1156.

Vectors, leishmaniasis, population differentiation, traps, attractancy, *Phlebotomus papatasii*, Israel, Jordan Valley 187.

Vegetables, fruits, chemical composition comparison, α-carotene, β-carotene, tropical amino acid composition, fatty acid composition, *Gynandropsis gynandra* L. Brij, Zambia 1047.

Ventilation, control, peripheral chemoreceptors stimulation, hypoxia, neonates, rabbits 35.

depression, peripheral chemoreceptors decline, hypoxia, sheep 37.

Ventilatory behavior, acute hyperoxia, acute+chronic hypoxia, carotid body excision effects on, chemoreceptors, rats 786.

Verapamil, effects on chemotaxis, calcium channels, *Bacillus subtilis* 99.

Verbenol, conversion verbenone, aggregation pheromone, symbionts, yeasts, *Dendroctonus ponderosae* 1285.

Verbenone, aggregation pheromone, verbenol conversion, symbionts, yeasts, *Dendroctonus ponderosae* 1285.

inhibition, aggregation pheromone attractancy, *Ips typographus*, Coleoptera 934.

plant extracts, relationship, damage, host selection, host plants, *Pinus syvestris*, *Tomicus pimperda* 173.

Vertebrata, olfactory epithelium cilia, action potential, single unit activity 1134.

Vespidole, defensive behavior, alarm pheromone 191.

Formicidae, trail pheromone, defensive behavior, Colombia 527.

Vibrio, negative chemotactic response, extracellular products, *Asterionella glacialis*, *Chattoneilla marina* 456.

starter cultures, curing, organoleptic evaluation, fishery products, *Clupea harengus* 730.

vaccination, *Penaeus japonicus*, chemokinesis, hemocytes migration 848.

vaccination, *Penaeus japonicus*, chemokinesis, hemocytes migration 848.

Viburnum suspensum, leaves, bitter principle isolation, iridoid glycosides 1043.

Vigna unguiculata, marinade treatment, sweet, hot flavor, evaluation 361.

Vineyards, canopies manipulation, effects on growth, yield, fruits composition, Gewürztraminer wine, flavor 647.

Virulence, chemotaxis, cell culture, temperature effects on, *Yersinia pseudotuberculosis*, mice 461.

Viscosity, molar volume, relationship, sweetness, sugars 274.

Visual communication, +chemical communication, role, *Macrobrachium rosenbergii* growth, substrates corn 928.

Visual stimuli, conspecifics recognition, sexual discrimination, *Eublepharis macularius*, *Procteria pictus* 1341.

+olfactory stimuli, role, mate selection, *Glossina morsitans morsitans* males, Diptera 169.

orientation, trail following behavior, mucus, *Littorina irrata*, snails 926.

ultraviolet, detection pheromones, *Dipsosaurus dorsalis* 210.

Vitex trifolia, leaves volatiles chemical composition, essential oils, caryophyllene, Viticulture, wine grapes maturation, polyphenol oxidase activity evolution, phenols content 264.

Vitis vinifera, Tempranillo variety, grapes, high-performance liquid chromatography, anthocyanins separation+quantification, wine 644.

varieties, free amino acids composition, wine 616.

Volatile compounds, essential oils, gas chromatography, elemicin, 2-undecane, safrole, Asarum, plants, China 1430.

Volatile acids, acidity, +malo-lactic fermentation+sulfur dioxide, relationship, histamine+tyramine, wine, Spain 1028.

aggregation pheromone, pest resistance, variation, *Picea abies*, *Ips typographus*, Coleoptera 923.

alcohols, aroma compounds, flavor compounds biosynthesis, *Phlebia radiata* 602.

analysis, gas chromatography, flavor, roasted+raw peanuts 1401.

analysis, swine wastes lagoons odors, gas chromatography 299.

apple flowers aroma compounds, benzyl alcohol 1396.

aroma chemical composition, statistical analysis, Syrah wine, France 1024.

aroma components, *Carica papaya*, fruits 619.

aroma components, chemical composition, food plants, *Hibiscus esculentus*, okra 1369.

aroma components, mango ginger rhizomes, *Curcumna amada* Roxb. 607.

aroma compounds, chemical composition, *Eriobotrya japonica* Lindl. fruits 1399.

aroma compounds chemical composition, essential oils, caryophyllene, aroma compounds, fruits, methyl benzoate, (E)-hex-2-enal, *Averrhoa carambola* fruits 633.

aroma compounds, gas chromatography, β-ionone, peel oils, *Citrus medica* L var. sarcodactylis Swingle 1008.

aroma, gas chromatography, sensory evaluation, naranjilla fruits, *Solanum quitoense* Lam. 604.

aroma, gas chromatography, 2-methylpropylglucosinate identification, cabbage, *Brassica oleracea* 620.

bait proteins, pH, effects on attractancy, Tephritisidae 535.

casein, nitrogen containing, chemical composition+quality changes, storage, food industry 1001.

changes, chemical extraction, citrus oils, aroma improvements, perfumes industries, review 681.

chemical analysis, monoterpenes emission, boles, *Pinus contorta murrayana* 1428.

chemical composition, aroma, *Averrhoa carambola* fruits 611.

chemical composition evaluation, chromatography, tobacco variation 747.

chemical composition, flavor compounds, *Sechium edule*, food plants 1410.

components analysis, aroma evaluation, aromatic and nonaromatic rice varieties 249.

components, aroma, *Apium graveolens*, celery 250.

components, aroma, roasted cocoa, chemical composition, gas chromatography 600.

components, *Ayndendron barbeyana* essential oils, 1,11-oxifocalamene structure, odors 293.

components, beer+malt processing 253.

components, changes, storage, *Citrus grandis*, varieties, *Tosa buruntan*, fragrances+sweetness enhancement, Japan 597.

components, chemical composition, *Coffea canephora* var. robusta 599.

components, chemical composition, gas chromatography, comparison, dried squid 624.

components, essential oils, gas chromatography, *Allium sativum* 1072.

components, essential oils, leaves+fruits, Central Africa tropical plants, *Zanthoxylum* 686.

Volatiles, (continued)

components, flavor evaluation, fruit juices, oranges, stored products, packaged food 702.

compounds identification, chickpea seeds, *Cicer arietinum* L. 614.

components identification, pineapple guava chemical composition, *Feijoa sellowiana* Benth 506.

compounds, production, kiwi fruits ripening 626.

compounds, aroma, basidiocarps, *Tuber melanosporum* Vitt. 254.

compounds, pH adjustment, heat treatment, effects on, garlic, *Allium sativum* 630.

dill seed essential oils, chemical composition, dihydrobenzofuran isolation, *Anethum sojae* 1429.

dimethyl sulfide association, detection, animals, *Tuber melanosporum* 1002.

essential oils chemical composition, nepetalactone, *Nepeta teydea* leaves+flowers 685.

essential oils chemical composition, proteins+carbohydrates+minerals, gas chromatography, carrots seeds, *Daucus carota* L. 628.

essential oils components, monoterpenes, cooking herbs, *Mentha spicata* 1069.

essential oils composition, gas chromatography, 1,8-cineole, eudesmol, leaves, *Melissa species*, comparison 1009.

ethyl-4-hydroxybenzoate, rectal gland sex pheromone, *Dacus cucurbitae*, Diptera 1252.

fatty acid composition evaluation, aroma threshold, milk, meat products, lipids 1013.

flavor components identification, oils, roasted sesame seeds 641.

flavor compounds, gas chromatography, fruits, *Carica pentagona* Heilborn 1007.

flavor compounds identification, glassine paper, packaging 255.

food, attractancy, olfaction, host searching behavior, *Oryzaephilus surinamensis*, Coleoptera 1268.

formation, lipids+proteins interaction, 2,4-decadienal+glutathione, flavor, fried food products 634.

formation+stability, *Allium sativum*, pH+heat treatments, effects on 605.

headspace, chemical composition, propolis, beeswax, *Populus* 672.

host plants, pheromones, olfactory perception, *Trypodendron lineatum*, Coleoptera 1288.

identification, *Amaranthus* plants 639.

identification, fufural, essential oils, *Campsipendula grandiflora* flowers, China 299.

larvae, oviposition suppression, *Oryzaephilus surinamensis* 1231.

leaves, attractancy, aggregation pheromone, Coleoptera, Tephritidae, Diptera 933.

liquid resins composition, monoterpenes, trees, *Comiphora species* 291.

odor compounds, aroma extracts dilution analysis, *Cucumis sativus*, *Cucumis melo* 1398.

odor compounds production, *Penicillium* 637.

oils aroma compounds, pipitone oxide, β-bisabolene, gas chromatography, Calamintha nepeta, Greece 1395.

oils, chemical composition, ginger, *Asarum* 1075, 1076.

plant extracts, olfactory perception, larvae, *Hydemyia antiqua*, Diptera 172.

pyrazines, isolation+fractionation, methodology 625.

quantification, aroma, polymeric films, packaging materials, orange juice 1403.

sensitivity, olfactory discrimination, *Molophilus atre*, Aves 764.

sulphur content, brewing technology, effects on, won, beer 251.

synthetic α-pityol, *Pleiolebus vitatus*, Coleoptera 1333.

terpenes, marine environment, effects on *Juniperus communis* L. composition, Finland 622.

tigers pheromones, rice aroma compounds, chemical composition similarity, marking behavior 972.

urine, chemical composition, gas chromatography, male-female comparison, estrogens dependency, *Microtus pinetorum* 638.

urine components, effects on puberty, acceleration, pheromones, chemical communication, females, mice 555.

uren, males, subordination, dominance, social rank, mice 961.

Zen may seedlings, repellency, *Diabrotica virgifera* 531.

Volvox carteri, glycoproteins pheromones, induction biosynthesis 1265.

Vomeronasal nerve, glomeruli, synapses, ultrastructure, accessory olfactory bulb, developmental stages, *Rana catesbeiana* 835.

Vomeronasal organ, ablation, effects on aggressive behavior, mice 552.

chemoreceptors, characterization, fetuses, mice 758.

Thamnophis sirtalis, epithelium membranes chemotactic factors binding, *Lumbricus terrestris*, purification, chemical composition, anuracid sequence 1384.

Vomifolii, non volatiles aroma components, apples, *Malus sylvestris* 635.

Wasabis japonica, roots, wasabi paste flavor components isolation, gas chromatography 643.

Waste disposal, pollution control, milk products treatment methodology, India 1435.

Waste disposal sites, industrial effluents, incinerators, methyl mercury, odor pollution, nitroarenes, mutagens, pollution control 1079.

Waste management, food, color control, biofiltration inhibition, sulfur dioxide 698.

Waste utilization, crawfish shells, proteins source, chitin 1004.

Waste water, seafood food processing plants, flavorings characterization 246.

seafood processing, amino acids recovery, chromatography 367.

seafood processing plants, free amino acids recovery, chitosan, flavor 601.

Wastes, swine lagoons, odors, volatiles analysis, gas chromatography 299.

Water, activity, chemical composition, correlation, mathematical models, cheese 1051.

+fats addition, +massaging+preblending, effects on bologna organoleptic properties, texture 1497.

Water activity, determination, methodology comparison, dairy products, fruit juices 1020.

role, aroma compounds biosynthesis, media (culture), fungi 1029.

Water circulation,
pheromones, odors, foraging behavior, models 953.

Water intake,
salts + sucrose, hypoxia + almitrine effects on, carotid body ablation, spontaneous hypertension, rats 783.

Water pollution,
off flavor, drinking water, food, analysis 728.

Water potential,
effects on aroma compounds, γ -decalactone production, *Sporidiobolus* salmonicolor 1406.

Water quality,
drinking water, taste, odors, recreation areas 714.

Water treatment,
carbon, amorphous, drinking water taste 726.

Wind,
odors, host searching behavior, models, anemotaxis, *Glossina*, Diptera 549.

Wine,
aging, gallic acid oxidation, flavor modification 1053.
Chardonnay grapes aroma variation, terpenes, chemical analysis 1025.
extraction, off flavor, metals ions, charcoal 340.
flavor, maloactic fermentation kinetics, *Leuconostoc oenos* 1472.
Gewuerztraminer, vineyards, canopies manipulation, effects on growth, yield, fruit composition, flavor 647.
grapes maturation, polyphenol oxidase activity evolution, phenols content, viticulture 264.
histamine + tyramine, relationship, sulfur dioxide + volatiles acidity + malo-lactic fermentation, Spain 1028.
light, effect on Cabernet Sauvignon grapes ripening, photosynthesis, mineral nutrition 715.
Muscat grapes, skin effects on aroma, chemical composition, terpenes 1026.
Oryza sativa, antimicrobial bacteria removal, ultrafiltration, polysulfonamide 1440.
oxidation effects on flavor + taste development 1092.
principal component analysis, canonical variate analysis, geographical variations 1446.
red grapes, amino acid composition, alcohols aromatic compounds, geographical variations, France 1052.
red, phenols fractionation, high-performance liquid chromatography 648.
Syrah, aroma, volatiles chemical composition, statistical analysis, France 1024.
Vitis vinifera Tempranillo variety grapes, high-performance liquid chromatography, anthocyanins separation + quantification 644.
Vitis varieties, free amino acids composition 616.

Workers,
perfumes industries, olfactory discrimination training 682.
social behavior, pheromones, mandibular glands, queens, *Apis mellifera* 1334.
trail pheromone chemical composition, *Messor bouvieri*, Formicidae 174.

Wort,
beer, brewing technology, effects on volatiles content, sulphur 251.

Wound healing,
chemotaxis, fibronectin, growth factors, periodontal ligament cells, periodontics 109.

X-Ray crystallography,
Javanicimoidse A, quassinoids, *Picrasma javanica* bitter principle, plants 263.

Xanthine oxidase,
effects on isolated leukocytes (neutrophilic) migration, chemotaxis, dogs 114.

Xenopus laevis,
olfactory mucosa, receptors cells, ions currents 390.
toxins, anti-predator behavior, predators response, *Lycodonomorphus rufulus*, *Lycodonomorphus laevissimus* 1381.

Xylotrechus pyrasterus,
sex pheromone, synthesis, reduction, α -diketone 881.

Yeast,
hydrolyzates, ribonucleotides, phagostimulants, *Ceratitis capitata*, Diptera 1289.
sexual behavior, cell agglutination, pheromones regulation, reviews 483.
symbiosis *Dendroctonus ponderosae*, verbenol, conversion verbenone, aggregation pheromone 1285.

Yersinia pseudotuberculosis,
chemotaxis, cell culture, temperature effects on, virulence, mice 461.

Yogurt,
frozen products, soybean milk + skim-milk + buttermilk composition, India 636.
soybean milk, organoleptic evaluation, taste panel evaluation 1498.
soybean milk + milk comparison, acidity, flavor, off flavor 1482.

Yolk,
fats removal, scrambled eggs processing + organoleptic evaluation, taste panel evaluation 1492.

Yponomeuta malinellus,
sex pheromone, chemical composition, attractancy, pheromone traps, electroantennograms 1308.

Yponomeuta rosellus,
sex pheromone, tetradecyl acetate, electrophysiology, attractancy, Lepidoptera 1223.

(Z,Z)-7,9-Dodecadienyl acetate,
sex pheromone, attractancy, pheromone traps, *Epinotia tedella* 545.

(Z,Z,11Z)-Heptadecadienal,
odor compounds, production, protoplasts regeneration, immobilized cells, *Ulva pertusa* 1030.

(Z,Z)-3,13-Octadecadienyl acetate,
(3E,13Z)-3,13-octadecadienyl acetate, *Synanthedon* sex pheromone synthesis,

U.S. Postal Service
STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION
 Required by 39 U.S.C. 3685)

1A. Title of Publication Chemoreception Abstracts		1B. PUBLICATION NO. 0 3 0 0 1 2 6 1	2. Date of Filing 9/19/90
3. Frequency of Issue Quarterly plus Index in December		3A. No. of Issues Published Annually 5	3B. Annual Subscription Price Domestic Overseas \$300.00 \$330.00
4. Complete Mailing Address of Known Office of Publication (Street, City, County, State and ZIP+4 Code) (Not printer) Cambridge Scientific Abstracts, 7200 Wisconsin Avenue, Suite 601, Bethesda, MD 20814			
5. Complete Mailing Address of the Headquarters of General Business Offices of the Publisher (Not printer) Same as 4			
6. Full Names and Complete Mailing Address of Publisher, Editor, and Managing Editor (This item MUST NOT be blank) Publisher (Name and Complete Mailing Address) Theodore Caris, address same as 4			
Editor (Name and Complete Mailing Address) Graciela Duran-Troise, address same as 4			
Managing Editor (Name and Complete Mailing Address) Angela Hitti, address same as 4			
7. Owner (If owned by a corporation, its name and address must be stated and also immediately thereunder the names and addresses of stockholders owning or holding 1 percent or more of total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address, as well as that of each individual must be given. If the publication is published by a nonprofit organization, its name and address must be stated.) (Item must be completed.)			
Full Name		Complete Mailing Address	
Andill Corporation (Robert N. Snyder)		same as 4	
DNJ Corporation (Philip E. Hixon)		same as 4	
8. Known Bondholders, Mortgagors, and Other Security Holders Owning or Holding 1 Percent or More of Total Amount of Bonds, Mortgages or Other Securities (If there are none, so state)			
Full Name		Complete Mailing Address	
NONE		NONE	
9. For Completion by Nonprofit Organizations Authorized To Mail at Special Rates (DMM Section 423.12 only) The purpose, function, and nonprofit status of this organization and the exempt status for Federal income tax purposes (Check one)			
(1) <input type="checkbox"/> Has Not Changed During Preceding 12 Months		(2) <input type="checkbox"/> Has Changed During Preceding 12 Months	
(If changed, publisher must submit explanation of change with this statement.)			
10.	Extent and Nature of Circulation (See instructions on reverse side)	Average No. Copies Each Issue During Preceding 12 Months	Actual No. Copies of Single Issue Published Nearest to Filing Date
A.	Total No. Copies (Net Press Run)	230	230
B.	Paid and/or Requested Circulation 1. Sales through dealers and carriers, street vendors and counter sales	0	0
2.	Mail Subscription (Paid and/or requested)	177	168
C.	Total Paid and/or Requested Circulation (Sum of 1 and 2)	177	168
D.	Free Distribution by Mail, Carrier or Other Means Samples, Complimentary, and Other Free Copies	11	11
E.	Total Distribution (Sum of C and D)	188	179
F.	Copies Not Distributed 1. Office use, left over, unaccounted, spoiled after printing	42	51
	2. Return from News Agents	0	0
G.	TOTAL (Sum of E, F) and 2—should equal net press run shown in A)	230	230
11.	I certify that the statements made by me above are correct and complete	Signature and Title of Editor, Publisher, Business Manager, or Owner <i>Reuel F. Hitter CFC</i>	

Cambridge Scientific

A DIVISION OF CAMBRIDGE INFORMATION

7200 Wisconsin Avenue □ Bethesda, Maryland 20814 USA

Phone 301-961-6750 □ Fax 301-961-6720 □ Telex 910 250-7547 CAMB MD



3 8198 302 869 746
THE UNIVERSITY OF ILLINOIS AT CHICAGO

JOURNALS

Animal Behavior Abstracts®

Aquatic Sciences & Fisheries Abstracts®:

- Part 1 - Biological sciences & living resources
- Part 2 - Ocean technology, policy & non-living resources
- Part 3 - Aquatic pollution and environmental quality (NEW!)

ASFA® Aquaculture Abstracts

ASFA® Marine Biotechnology Abstracts (NEW!)

Biotechnology Research Abstracts

Calified Tissue Abstracts®

Cambridge Scientific Biochemistry Abstracts:

- Part 1 - Biological Membranes
- Part 2 - Nucleic Acids
- Part 3 - Amino-acids, Peptides & Proteins

Chemoreception Abstracts®

Computer & Information Systems Abstracts

Conference Papers Index®

CSA Neurosciences Abstracts

(including Endocrinology Abstracts)

Ecology Abstracts®

EIS: Digests of Environmental Impact Statements

Electronics & Communications Abstracts

Entomology Abstracts®

Genetics Abstracts®

Health and Safety Science Abstracts

Human Genome Abstracts (NEW!)

Immunology Abstracts®

SMEC: Mechanical Engineering Abstracts

Microbiology Abstracts®:

- Part A - Industrial & Applied Microbiology

- Part B - Bacteriology

- Part C - Algology, Mycology, Protozoology

Oceanic Abstracts®

Onogenes & Growth Factors Abstracts (NEW!)

Pollution Abstracts®

Solid State and Superconductivity Abstracts

Toxicology Abstracts®

Virology and AIDS Abstracts™

For subscription information and sample copy requests,
contact Marketing Director, Cambridge Scientific
Abstracts, 7200 Wisconsin Avenue, Bethesda, MD
20814, USA. Telephone 301-961-6750.

BACK VOLUMES

Back volumes are available for all CSA journals more than one year old. Contact CSA Customer Service for further information at address shown below.

MAGNETIC TAPE

The CSA journals are available on magnetic tape in machine-readable form for current awareness and retrospective batch searching. Contact CSA Marketing Department for specifications and prices at address shown below.

ONLINE

Some of the above journals are available in differing online information systems including:

- DIALOG® Information Retrieval Service
- BRS Information Technologies
- European Space Agency Information Retrieval Service
- ORBIT Search Service
- CAN/OLE (Canada)
- DIMDI (Germany, F.R.)
- IFREMER (France)
- DATASTAR (Switzerland)

COMPACT CAMBRIDGE

CSA now offers the Aquatic Sciences & Fisheries Abstracts (ASFA), Life Sciences Collection, MEDLINE, PDQ, Drug Information Source, and Cancerlit databases on CD-ROM. New CD ROM titles for 1990 are IPA (International Pharmaceutical Abstracts) and POLTOX (Pollution and Toxicology). Periodic updating. Unlimited searching for one low annual fee.

Chemoreception Abstracts